

Sprint How To Solve Big Problems And Test New Ideas In Just Five Days

Revised and Updated, Featuring a New Case Study How do successful companies create products people can't put down? Why do some products capture widespread attention while others flop? What makes us engage with certain products out of sheer habit? Is there a pattern underlying how technologies hook us? Nir Eyal answers these questions (and many more) by explaining the Hook Model—a four-step process embedded into the products of many successful companies to subtly encourage customer behavior. Through consecutive “hook cycles,” these products reach their ultimate goal of bringing users back again and again without depending on costly advertising or aggressive messaging. Hooked is based on Eyal's years of research, consulting, and practical experience. He wrote the book he wished had been available to him as a start-up founder—not abstract theory, but a how-to guide for building better products. Hooked is written for product managers, designers, marketers, start-up founders, and anyone who seeks to understand how products influence our behavior. Eyal provides readers with:

- Practical insights to create user habits that stick.
- Actionable steps for building products people love.
- Fascinating examples from the iPhone to Twitter, Pinterest to the Bible App, and many other habit-forming products.

The real challenge of programming isn't learning a language's syntax—it's learning to creatively solve problems so you can build something great. In this one-of-a-kind text, author V. Anton Spraul breaks down the ways that programmers solve problems and teaches you what other introductory books often ignore: how to Think Like a Programmer. Each chapter tackles a single programming concept, like classes, pointers, and recursion, and open-ended exercises throughout challenge you to apply your knowledge. You'll also learn how to:

- Split problems into discrete components to make them easier to solve
- Make the most of code reuse with functions, classes, and libraries
- Pick the perfect data structure for a particular job
- Master more advanced programming tools like recursion and dynamic memory
- Organize your thoughts and develop strategies to tackle particular types of problems

Although the book's examples are written in C++, the creative problem-solving concepts they illustrate go beyond any particular language; in fact, they often reach outside the realm of computer science. As the most skillful programmers know, writing great code is a creative art—and the first step in creating your masterpiece is learning to Think Like a Programmer.

This book is a must-have to any Design Sprint Master out there in the field running Design Sprints. It is full of best-practices and straight to the point information about the Google Ventures' Design Sprint methodology.

“Full of revealing, instantly applicable ideas for leveraging your strengths and overcoming your weaknesses.” —Adam Grant, author of Think Again and Originals, and host of the TED podcast WorkLife For many of us, listening is simply something we do on autopilot. We hear just enough of what others say to get our work done, maintain friendships, and be polite with our neighbors. But we miss crucial opportunities to go deeper—to give and receive honest feedback, to make connections that will endure for the long haul, and to discover who people truly are at their core. Fortunately, listening can be improved—and Ximena Vengoechea can show you how. In Listen Like You Mean It, she offers an essential listening guide for our times, revealing tried-and-true strategies honed in her own research sessions and drawn from interviews with marriage counselors, podcast hosts, life coaches, journalists, filmmakers, and other listening experts. Through Vengoechea's set of scripts, key questions, exercises, and illustrations, you'll learn to:

- Quickly build rapport with strangers
- Ask the right questions to deepen a conversation
- Pause at the right time to encourage vulnerability
- Navigate a conversation that's gone off the rails

Now more than ever, we

need to feel heard, connected, and understood in a world that keeps turning up the volume. Warm, funny, and immensely practical, this book shows you how.

In this accessible, prescriptive, and widely applicable manual, Google's first engineering director and current Innovation Agitator Emeritus provides critical advice for rethinking how we launch a new idea, product, or business, insights to help successfully beat the law of market failure: that most new products will fail, even if competently executed. Millions of people around the world are working to introduce new ideas. Some will turn out to be stunning successes and have a major impact on our world and our culture: The next Google, the next Polio vaccine, the next Harry Potter, the next Red Cross, the next Ford Mustang. Others successes will be smaller and more personal, but no less meaningful: A restaurant that becomes a neighborhood favorite, a biography that tells an important story, a local nonprofit that cares for abandoned pets. Simultaneously, other groups are working equally hard to develop new ideas that, when launched, will fail. Some will fail spectacularly and publicly: New Coke, the movie John Carter, the Ford Edsel. Others failures will be smaller and more private, but no less failure: A home-based business that never takes off, a children's book that neither publishers nor children have any interest in, a charity for a cause too few people care about. Most people believe that their venture will be successful. But the law of market failure tells us that up to 90 percent of most new products, services, businesses, and initiatives will fail soon after launch—regardless of how promising they sound, how much we commit to them, or how well we execute them. This is a hard fact to accept. Combining detailed case studies with personal insight drawn from his time at Google, his experience as an entrepreneur and consultant, and his lectures at Stanford University and Google, Alberto Savoia offers an unparalleled approach to beating the beast that is market failure: "Make sure you are building The Right It before you build It right," he advises. In *The Right It*, he provides lessons on creating your own hard data, a strategy for market engagement, and an introduction to the concept of a pretotype (not a prototype). Groundbreaking, entertaining, and highly practical, this essential guide delivers a proven formula for ensuring ideas, products, services, and businesses succeed.

Today when the competition, technology, and the economy are evolving faster than ever before, organizations and the people like us who work in them need a proven approach to help us adapt--and succeed. The key, according to Paul B. Brown, is to think like an entrepreneur, no matter what your position or industry. What works for the most successful entrepreneurs will work for us, Brown argues, whether we want to stay employed working for someone else or are thinking of going off on our own. Based on extensive research, *Entrepreneurship for the Rest of Us* reveals the best practices of the most successful entrepreneurs, those who are adept at continually innovating and seeing opportunity where others do not. They do that by following a rigid approach. For example: They never start with a new idea, but by trying to solve a market need. Financing is an afterthought. They get started with the resources at hand (not only does that allow them to move quickly, if things don't work out, they are not out much). Perfect is the enemy of good, it is much more important to get out into the marketplace with a prototype than to keep fiddling with what you have. In short, the entrepreneurial mindset is a protection against economic uncertainty, and Brown's goal is to spread that thinking to individuals and large organizations alike. Though of course we won't all start or run our own companies, we need to learn to think like entrepreneurs so that when uncertainty hits, as it will again and again, individuals and companies will be better prepared to not only survive but win.

Have you ever struggled to move a key innovation project forward at work? Based on his experiences running Design Sprints for top companies, Douglas Ferguson wrote *Beyond the Prototype* to offer practical advice for people shifting from discovery to realization. Full of stories from companies like Google, Liberty Mutual, and Adobe, this guide outlines six steps that every team should take to launch their

vision.

From three design partners at Google Ventures, a unique five-day process--called the sprint--for solving tough problems using design, prototyping, and testing ideas with customers.

User story mapping is a valuable tool for software development, once you understand why and how to use it. This insightful book examines how this often misunderstood technique can help your team stay focused on users and their needs without getting lost in the enthusiasm for individual product features. Author Jeff Patton shows you how changeable story maps enable your team to hold better conversations about the project throughout the development process. Your team will learn to come away with a shared understanding of what you're attempting to build and why. Get a high-level view of story mapping, with an exercise to learn key concepts quickly Understand how stories really work, and how they come to life in Agile and Lean projects Dive into a story's lifecycle, starting with opportunities and moving deeper into discovery Prepare your stories, pay attention while they're built, and learn from those you convert to working software

What is it about the top tech product companies such as Amazon, Apple, Google, Netflix and Tesla that enables their record of consistent innovation? Most people think it's because these companies are somehow able to find and attract a level of talent that makes this innovation possible. But the real advantage these companies have is not so much who they hire, but rather how they enable their people to work together to solve hard problems and create extraordinary products. As legendary Silicon Valley coach--and coach to the founders of several of today's leading tech companies--Bill Campbell said, "Leadership is about recognizing that there's a greatness in everyone, and your job is to create an environment where that greatness can emerge." The goal of EMPOWERED is to provide you, as a leader of product management, product design, or engineering, with everything you'll need to create just such an environment. As partners at The Silicon Valley Product Group, Marty Cagan and Chris Jones have long worked to reveal the best practices of the most consistently innovative companies in the world. A natural companion to the bestseller INSPIRED, EMPOWERED tackles head-on the reason why most companies fail to truly leverage the potential of their people to innovate: product leadership. The book covers: what it means to be an empowered product team, and how this is different from the "feature teams" used by most companies to build technology products recruiting and coaching the members of product teams, first to competence, and then to reach their potential creating an inspiring product vision along with an insights-driven product strategy translating that strategy into action by empowering teams with specific objectives—problems to solve—rather than features to build redefining the relationship of the product teams to the rest of the company detailing the changes necessary to effectively and successfully transform your organization to truly

empowered product teams EMPOWERED puts decades of lessons learned from the best leaders of the top technology companies in your hand as a guide. It shows you how to become the leader your team and company needs to not only survive but thrive.

A National Indie Bestseller TIME's Best 100 Fantasy Books of All Time An NPR Best Book of 2020 A Booklist's Top 10 First Novel for Youth A BookPage Best Book of 2020 A CPL "Best of the Best" Book A Publishers Weekly Best Book of 2020 A Buzzfeed Best YA SFF Book of 2020 A Shelf Awareness Best Book of 2020 An AICL Best YA Book of 2020 A Kirkus Best YA Book of 2020 A Tor Best Book of 2020 PRAISE "Groundbreaking." —TIME "Deeply enjoyable from start to finish." —NPR "Utterly magical." —SyFyWire "Atmospheric and lyrical...a gorgeous work of art." —BuzzFeed "One of the best YA debuts of 2020. Read it." —Marieke Nijkamp FIVE STARRED REVIEWS ? "A fresh voice and perspective." —Booklist, starred review ? "A unique and powerful Native American voice." —BookPage, starred review ? "A brilliant, engaging debut." —Kirkus Reviews, starred review ? "A fast-paced murder mystery." —Publishers Weekly, starred review ? "A Lipan Apache Sookie Stackhouse for the teen set." —Shelf-Awareness, starred review A Texas teen comes face-to-face with a cousin's ghost and vows to unmask the murderer. Elatsoe—Ellie for short—lives in an alternate contemporary America shaped by the ancestral magics and knowledge of its Indigenous and immigrant groups. She can raise the spirits of dead animals—most importantly, her ghost dog Kirby. When her beloved cousin dies, all signs point to a car crash, but his ghost tells her otherwise: He was murdered. Who killed him and how did he die? With the help of her family, her best friend Jay, and the memory great, great, great, great, great, great grandmother, Elatsoe, must track down the killer and unravel the mystery of this creepy town and its dark past. But will the nefarious townsfolk and a mysterious Doctor stop her before she gets started? A breathtaking debut novel featuring an asexual, Apache teen protagonist, Elatsoe combines mystery, horror, noir, ancestral knowledge, haunting illustrations, fantasy elements, and is one of the most-talked about debuts of the year.

Entrepreneurs and leaders face big questions every day: What's the most important place to focus your effort, and how do you start? What will your idea look like in real life? How many meetings and discussions does it take before you can be sure you have the right solution? Now there's a surefire way to answer these important questions: the sprint. Designer Jake Knapp created the five-day process at Google, where sprints were used on everything from Google Search to Google X. He joined Braden Kowitz and John Zeratsky at Google Ventures, and together they have completed more than one hundred sprints with companies in mobile, e-commerce, healthcare, finance, and more. A practical guide to answering critical business questions, Sprint is a book for teams of any size, from small startups to Fortune 100s, from teachers to nonprofits. It's for anyone with a big opportunity, problem, or idea who needs to get answers today.

This is a Summary of Knapp, Zeratsky & Kowitz's *Sprint: How to Solve Big Problems and Test New Ideas in Just Five Days* This NEW YORK TIMES BESTSELLER and WALL STREET JOURNAL BESTSELLER, written by three partners at Google Ventures, is a unique five-day process for solving tough problems, proven at more than a hundred companies. Entrepreneurs and leaders face big questions every day: What's the most important place to focus your effort, and how do you start? What will your idea look like in real life? How many meetings and discussions does it take before you can be sure you have the right solution? Now there's a surefire way to answer these important questions: the sprint. Designer Jake Knapp created the five-day process at Google, where sprints were used on everything from Google Search to Google X. He joined Braden Kowitz and John Zeratsky at Google Ventures, and together they have completed more than a hundred sprints with companies in mobile, e-commerce, healthcare, finance, and more. A practical guide to answering critical business questions, *Sprint* is a book for teams of any size, from small startups to Fortune 100s, from teachers to nonprofits. It's for anyone with a big opportunity, problem, or idea who needs to get answers today. Available in a variety of formats, this summary is aimed for those who want to capture the gist of the book but don't have the current time to devour all 288 pages. You get the main summary along with all of the benefits and lessons the actual book has to offer. This summary is not intended to be used without reference to the original book.

Now available in paperback—with a new preface and interview with Jessica Livingston about *Y Combinator! Founders at Work: Stories of Startups' Early Days* is a collection of interviews with founders of famous technology companies about what happened in the very earliest days. These people are celebrities now. What was it like when they were just a couple friends with an idea? Founders like Steve Wozniak (Apple), Caterina Fake (Flickr), Mitch Kapor (Lotus), Max Levchin (PayPal), and Sabeer Bhatia (Hotmail) tell you in their own words about their surprising and often very funny discoveries as they learned how to build a company. Where did they get the ideas that made them rich? How did they convince investors to back them? What went wrong, and how did they recover? Nearly all technical people have thought of one day starting or working for a startup. For them, this book is the closest you can come to being a fly on the wall at a successful startup, to learn how it's done. But ultimately these interviews are required reading for anyone who wants to understand business, because startups are business reduced to its essence. The reason their founders become rich is that startups do what businesses do—create value—more intensively than almost any other part of the economy. How? What are the secrets that make successful startups so insanely productive? Read this book, and let the founders themselves tell you.

Most startups end in failure. Almost every failed startup has a product. What failed startups don't have are enough customers. *Traction* Book changes that. We provide startup founders and employees with the framework successful

companies use to get traction. It helps you determine which marketing channel will be your key to growth. "If you can get even a single distribution channel to work, you have a great business." -- Peter Thiel, billionaire PayPal founder The number one traction mistake founders and employees make is not dedicating as much time to traction as they do to developing a product. This shortsighted approach has startups trying random tactics -- some ads, a blog post or two -- in an unstructured way that will likely fail. We developed our traction framework called Bullseye with the help of the founders behind several of the biggest companies and organizations in the world like Jimmy Wales (Wikipedia), Alexis Ohanian (Reddit), Paul English (Kayak.com), Alex Pachikov (Evernote) and more. We interviewed over forty successful founders and researched countless more traction stories -- pulling out the repeatable tactics and strategies they used to get traction. "Many entrepreneurs who build great products simply don't have a good distribution strategy." -- Mark Andreessen, venture capitalist Traction will show you how some of the biggest internet companies have grown, and give you the same tools and framework to get traction.

The definitive playbook by the pioneers of Growth Hacking, one of the hottest business methodologies in Silicon Valley and beyond. It seems hard to believe today, but there was a time when Airbnb was the best-kept secret of travel hackers and couch surfers, Pinterest was a niche web site frequented only by bakers and crafters, LinkedIn was an exclusive network for C-suite executives and top-level recruiters, Facebook was MySpace's sorry step-brother, and Uber was a scrappy upstart that didn't stand a chance against the Goliath that was New York City Yellow Cabs. So how did these companies grow from these humble beginnings into the powerhouses they are today? Contrary to popular belief, they didn't explode to massive worldwide popularity simply by building a great product then crossing their fingers and hoping it would catch on. There was a studied, carefully implemented methodology behind these companies' extraordinary rise. That methodology is called Growth Hacking, and it's practitioners include not just today's hottest start-ups, but also companies like IBM, Walmart, and Microsoft as well as the millions of entrepreneurs, marketers, managers and executives who make up the community of Growth Hackers. Think of the Growth Hacking methodology as doing for market-share growth what Lean Start-Up did for product development, and Scrum did for productivity. It involves cross-functional teams and rapid-tempo testing and iteration that focuses customers: attaining them, retaining them, engaging them, and motivating them to come back and buy more. An accessible and practical toolkit that teams and companies in all industries can use to increase their customer base and market share, this book walks readers through the process of creating and executing their own custom-made growth hacking strategy. It is a must read for any marketer, entrepreneur, innovator or manager looking to replace wasteful big bets and "spaghetti-on-the-wall" approaches with more consistent, replicable, cost-effective, and data-driven results.

Bookmark File PDF Sprint How To Solve Big Problems And Test New Ideas In Just Five Days

Outlines a revisionist approach to management while arguing against common perceptions about the inevitability of startup failures, explaining the importance of providing genuinely needed products and services as well as organizing a business that can adapt to continuous customer feedback.

NEW YORK TIMES BESTSELLER WALL STREET JOURNAL BESTSELLER “Sprint offers a transformative formula for testing ideas that works whether you’re at a startup or a large organization. Within five days, you’ll move from idea to prototype to decision, saving you and your team countless hours and countless dollars. A must read for entrepreneurs of all stripes.” —Eric Ries, author of *The Lean Startup* From three partners at Google Ventures, a unique five-day process for solving tough problems, proven at more than a hundred companies. Entrepreneurs and leaders face big questions every day: What’s the most important place to focus your effort, and how do you start? What will your idea look like in real life? How many meetings and discussions does it take before you can be sure you have the right solution? Now there’s a surefire way to answer these important questions: the sprint. Designer Jake Knapp created the five-day process at Google, where sprints were used on everything from Google Search to Google X. He joined Braden Kowitz and John Zeratsky at Google Ventures, and together they have completed more than a hundred sprints with companies in mobile, e-commerce, healthcare, finance, and more. A practical guide to answering critical business questions, *Sprint* is a book for teams of any size, from small startups to Fortune 100s, from teachers to nonprofits. It’s for anyone with a big opportunity, problem, or idea who needs to get answers today.

Sprint How to Solve Big Problems and Test New Ideas in Just Five Days Simon and Schuster

Talking to people about your designs might seem like a basic skill, but it can be difficult to do efficiently and well. And, in many cases, how you communicate about your work with stakeholders, clients, and other non-designers is more critical than the designs themselves—simply because the most articulate person usually wins. This practical guide focuses on principles, tactics, and actionable methods for presenting your designs. Whether you design UX, websites, or products, you’ll learn how to win over anyone who has influence over the project—with the goal of creating the best experience for the end user. Walk through the process of preparing for and presenting your designs Understand stakeholder perspectives, and learn how to empathize with them Cultivate both implicit and explicit listening skills Learn tactics and formulas for expressing the most effective response to feedback Discover why the way you follow through is just as crucial as the meeting itself Educate your stakeholders by sharing the chapter from this book on how to work with designers

Design has become the key link between users and today’s complex and rapidly evolving digital experiences, and designers are starting to be included in strategic conversations about the products and services that enterprises ultimately deliver. This has led to companies building in-house digital/experience design teams at unprecedented rates, but many of them don’t understand how to get the most out of their investment. This practical guide provides guidelines for creating and leading design teams within your organization, and explores ways to use design as part of broader strategic planning. You’ll discover: Why design’s role has evolved in the digital age How to infuse design into every product and service experience The 12 qualities of effective design organizations How to structure your design team through a Centralized Partnership Design team roles and evolution The process of recruiting and hiring designers How to manage your design team and promote professional growth

Why Not? is a primer for fresh thinking, for problem-solving with a purpose, for bringing the world a few steps closer to the way it should be. Idealistic? Yes. Unrealistic? According to *Why Not?* authors Barry Nalebuff and Ian Ayres, no. Illustrated with examples from every aspect of life, *Why Not?* offers techniques which will help you take the things we all see, every day, and think about them in a new way. Great ideas are

waiting. Why not be the one to discover them?

The Mom Test is a quick, practical guide that will save you time, money, and heartbreak. They say you shouldn't ask your mom whether your business is a good idea, because she loves you and will lie to you. This is technically true, but it misses the point. You shouldn't ask anyone if your business is a good idea. It's a bad question and everyone will lie to you at least a little. As a matter of fact, it's not their responsibility to tell you the truth. It's your responsibility to find it and it's worth doing right. Talking to customers is one of the foundational skills of both Customer Development and Lean Startup. We all know we're supposed to do it, but nobody seems willing to admit that it's easy to screw up and hard to do right. This book is going to show you how customer conversations go wrong and how you can do better.

Digital transformation will be the words on most people's lips during 2021, as the world looks to ameliorate the impact of COVID but transforming is notoriously difficult to get right and failure rates run at the 80% mark. At last, there is a method to help you through the challenging times ahead. Transformation Sprint brings agile thinking to the process of digital transformation planning and design. To date, most transformations have been built out using traditional methods. Ironically, that means the route companies choose when they want to be agile, is mapped out in a non-agile way. Transformation Sprint gives you a way round this transformation paradox. It is a six step method that embraces agile thinking and practices and applies them to the problem of transformation design and execution. Transformation Sprint allows you to start your journey in an agile way and in doing so radically improves the chances of success. "a fantastic, expert guide for how to get your team to deliver a compelling vision, with a clear, achievable plan. I wish I had this 20 years ago." Hugh Hessian, former COO, Aviva Plc Change has always been difficult but more so now than ever, as businesses scramble to understand the impact of COVID19 on their revenues and strategies. Policy makers meanwhile are facing a once-in-a-lifetime challenge. How will businesses and governments go about making the critical changes needed? This step-by-step guide to designing good transformations and fixing broken ones is a bible for people who work in transformation or are affected by sudden events that derail work in progress. Whether you are an agile coach, agile leader, project manager or senior decision maker this book will teach you a four week fix to any significant problem you face. Use Transformation Sprints not only to solve big problems but also to upskill yourself and prepare for a better career. Transformation Sprints takes the principle of rapid momentum from the agile world and applies it to big problems. It breaks down the process of resetting a major transformation into six main areas but focuses primarily on three: perspectives, playback and prioritisation, the three Ps of successful change. Whether you are implementing a standardised framework such as SAFe or you are following the Spotify model, launching a digital transformation or find yourself in the middle of any kind of change program, you are going to enter stormy waters. The chances of your change-by-design plan actually working are statistically very low and when things go wrong they go wrong in very complex ways. Transformation Sprint is a method for simplifying complexity and taking back control of a company's future. "Organisational change is hard in its own right, only compounded by the fact that every organisation is unique and has a unique journey ahead of them. Yet across them all, there is a certain rhythm or cadence that underpins every journey. What Fin and Haydn have managed to do with Transformation Sprint is to highlight all the major touchpoints along this journey. There is something in this book for everyone, be they a business leader looking to understand the journey ahead of them, or a business consultant looking to see how best to help their clients." EVAN LEYBOURN, CEO and Co-Founder, Business Agility Institute. With more than 500 new apps entering the market every day, what does it take to build a successful digital product? You can greatly reduce your risk of failure with design sprints, a process that enables your team to prototype and test a digital product idea within a week. This practical guide shows you exactly what a design sprint involves and how you can incorporate the process into your organization. Design

sprints not only let you test digital product ideas before you pour too many resources into a project, they also help everyone get on board—whether they're team members, decision makers, or potential users. You'll know within days whether a particular product idea is worth pursuing. Design sprints enable you to: Clarify the problem at hand, and identify the needs of potential users Explore solutions through brainstorming and sketching exercises Distill your ideas into one or two solutions that you can test Prototype your solution and bring it to life Test the prototype with people who would use it

Real critique has become a lost skill among collaborative teams today. Critique is intended to help teams strengthen their designs, products, and services, rather than be used to assert authority or push agendas under the guise of "feedback." In this practical guide, authors Adam Connor and Aaron Irizarry teach you techniques, tools, and a framework for helping members of your design team give and receive critique. Using firsthand stories and lessons from prominent figures in the design community, this book examines the good, the bad, and the ugly of feedback. You'll come away with tips, actionable insights, activities, and a cheat sheet for practicing critique as a part of your collaborative process. This book covers: Best practices (and anti-patterns) for giving and receiving critique Cultural aspects that influence your ability to critique constructively When, how much, and how often to use critique in the creative process Facilitation techniques for making critiques timely and more effective Strategies for dealing with difficult people and challenging situations

In the spirit of business/self-help hits such as Darren Hardy's *The Compound Effect*, a simple formula for productivity and success, from a prominent sports psychologist and a star business coach who join forces to offer seven fundamental skills for improving your habits and achieving peak performance in work and life.

How do today's most successful tech companies—Amazon, Google, Facebook, Netflix, Tesla—design, develop, and deploy the products that have earned the love of literally billions of people around the world? Perhaps surprisingly, they do it very differently than the vast majority of tech companies. In *INSPIRED*, technology product management thought leader Marty Cagan provides readers with a master class in how to structure and staff a vibrant and successful product organization, and how to discover and deliver technology products that your customers will love—and that will work for your business. With sections on assembling the right people and skillsets, discovering the right product, embracing an effective yet lightweight process, and creating a strong product culture, readers can take the information they learn and immediately leverage it within their own organizations—dramatically improving their own product efforts. Whether you're an early stage startup working to get to product/market fit, or a growth-stage company working to scale your product organization, or a large, long-established company trying to regain your ability to consistently deliver new value for your customers, *INSPIRED* will take you and your product organization to a new level of customer engagement, consistent innovation, and business success. Filled with the author's own personal stories—and profiles of some of today's most-successful product managers and technology-powered product companies, including Adobe, Apple, BBC, Google, Microsoft, and Netflix—*INSPIRED* will show you how to turn up the dial of your own product efforts, creating technology products your customers love. The first edition of *INSPIRED*, published ten years ago, established itself as the primary reference for technology product managers, and can be found on the shelves of nearly every successful technology product company worldwide. This thoroughly updated second edition shares the same objective of being the most valuable resource for technology product managers, yet it is completely new—sharing the latest practices and techniques of today's most-successful tech product companies, and the men and women behind every great product.

Less than 1% of companies grow. But with a systematic and creative approach to growth that changes everything. Growth thinking is a new

approach changing the way organizations grow. Nader Sabry, author of the bestselling book *Ready Set Growth Hack*, created growth thinking to exponentially change your results in a quick, easy and creative way... Growth thinking helps leaders who want to solve for "how to grow exponentially." If your organization needs to adapt to new realities but doesn't have the growth strategy to give you that competitive edge, growth thinking solves precisely. Growth thinking helps you go: From idea to action - accurately and rapidly turn growth hacking ideas into execution quickly and cost-effectively, Think at scale - quickly and effortlessly find methods to take an abstract growth hack, structure it and scale it, and Save time and money - rapidly prototype your growth hacking ideas saving time and money. and happens through the systematic and creative process by: Visualization - design-thinking approach to quickly and easily see how a growth hack will work, Systemize - turn designs into structured sequences that turn an idea into an actual growth hack, Optimization - instantly find improvements and generate new better growth hacks with little effort, Rapid development - the systematic learning approach accelerates the improvement and development of new growth hacks, and Collaboration - swiftly and efficiently get feedback and co-create growth hacks with others. Growth thinking helps you tackle the challenge of growing your organization - creating powerful growth hacks that supercharge your growth by testing them and executing them quickly, efficiently, and cost-effectively.

From the New York Times bestselling authors of *Sprint* comes a simple 4-step system for improving focus, finding greater joy in your work, and getting more out of every day. "A charming manifesto—as well as an intrepid do-it-yourself guide to building smart habits that stick. If you want to achieve more (without going nuts), read this book."—Charles Duhigg, bestselling author of *The Power of Habit* and *Smarter Faster Better* Nobody ever looked at an empty calendar and said, "The best way to spend this time is by cramming it full of meetings!" or got to work in the morning and thought, Today I'll spend hours on Facebook! Yet that's exactly what we do. Why? In a world where information refreshes endlessly and the workday feels like a race to react to other people's priorities faster, frazzled and distracted has become our default position. But what if the exhaustion of constant busyness wasn't mandatory? What if you could step off the hamster wheel and start taking control of your time and attention? That's what this book is about. As creators of Google Ventures' renowned "design sprint," Jake and John have helped hundreds of teams solve important problems by changing how they work. Building on the success of these sprints and their experience designing ubiquitous tech products from Gmail to YouTube, they spent years experimenting with their own habits and routines, looking for ways to help people optimize their energy, focus, and time. Now they've packaged the most effective tactics into a four-step daily framework that anyone can use to systematically design their days. *Make Time* is not a one-size-fits-all formula. Instead, it offers a customizable menu of bite-size tips and strategies that can be tailored to individual habits and lifestyles. *Make Time* isn't about productivity, or checking off more to-dos. Nor does it propose unrealistic solutions like throwing out your smartphone or swearing off social media. Making time isn't about radically overhauling your lifestyle; it's about making small shifts in your environment to liberate yourself from constant busyness and distraction. A must-read for anyone who has ever thought, If only there were more hours in the day..., *Make Time* will help you stop passively reacting to the demands of the modern world and start intentionally making time for the things that matter.

Offers observations and solutions to fundamental Web design problems, as well as a new chapter about mobile Web design.

Even the smartest among us can feel inept as we fail to figure out which light switch or oven burner to turn on, or whether to push, pull, or slide a door. The fault, argues this ingenious—even liberating—book, lies not in ourselves, but in product design that ignores the needs of users and the principles of cognitive psychology. The problems range from ambiguous and hidden controls to arbitrary relationships between controls and functions, coupled with a lack of feedback or other assistance and unreasonable demands on memorization. *The Design of*

Everyday Things shows that good, usable design is possible. The rules are simple: make things visible, exploit natural relationships that couple function and control, and make intelligent use of constraints. The goal: guide the user effortlessly to the right action on the right control at the right time. In this entertaining and insightful analysis, cognitive scientist Don Norman hails excellence of design as the most important key to regaining the competitive edge in influencing consumer behavior. Now fully expanded and updated, with a new introduction by the author, *The Design of Everyday Things* is a powerful primer on how—and why—some products satisfy customers while others only frustrate them.

Have you ever stood at the kitchen counter urgently devouring insane amounts of frozen, stale hot dog buns dipped alternatively in jelly and almond butter, while on high alert for approaching humans? After a lifetime of getting knocked to the ground by the same opponent, a Dark Voice, and then rising repeatedly while praying for a way out, Naomi Joseph wrote the rules of "Binge and Sprint:" Use cake as fortitude to steel yourself to plow ahead, and then keep moving, keep achieving, and never ever let the world see your suffering. Never idle, Joseph takes the reader on a four decade journey from childhood through college, marriage, buying a home, comparison, community, infertility, low self-worth, work, starting a business, keeping up with the Joneses, and caring for children and ailing parents, all while chained to her secret burden. Readers will understand their own darkness in the midst of "the good life" as the lid is blown off the shameful shroud of the taboo war with food. Poignant and hilarious, Joseph's journey will help the reader claim their power, and lean into their greatness as they incorporate the many lessons that brought her to recovery into their own lives.

A collection of the best thinking from one of the most innovative management consulting firms in the world For more than forty years, The Boston Consulting Group has been shaping strategic thinking in business. The Boston Consulting Group on Strategy offers a broad and up-to-date selection of the firm's best ideas on strategy with fresh ideas, insights, and practical lessons for managers, executives, and entrepreneurs in every industry. Here's a sampling of the provocative thinking you'll find inside: "You have to be the scientist of your own life and be astonished four times: at what is, what always has been, what once was, and what could be." "The majority of products in most companies are cash traps . . . [They] are not only worthless, but a perpetual drain on corporate resources." "Use more debt than your competition or get out of the business." "When information flows freely, reputation, more than reciprocity, becomes the basis for trust." "As a strategic weapon, time is the equivalent of money, productivity, quality, even innovation." "When brands become business systems, brand management becomes far too important to leave to the marketing department." "The winning organization of the future will look more like a collection of jazz ensembles than a symphony orchestra." "Most of our organizations today derive from a model whose original purpose was to control creativity." "Rather than being an obstacle, uncertainty is the very engine of transformation in a business, a continuous source of new opportunities." "IP assets lack clear property lines. Every bit of intellectual property you can own comes with connections to other valuable innovations."

A NEW YORK TIMES and WALL STREET JOURNAL bestseller 'A must read for entrepreneurs of all stripes' - Eric Ries, author of *The Lean Startup* From three partners at Google Ventures, a unique five-day process for solving tough business problems, proven at more than 100 companies. What's the most important place to focus your effort? How many meetings and discussions does it take before you can be sure you have the right solution? What will your idea look like in real life? How do you start? Now there's a surefire way to answer these important questions: the sprint. Designer Jake Knapp created the five-day process at Google, where sprints were used on everything from Google Search to Google X. He joined Braden Kowitz and John Zeratsky at Google Ventures, and together they have completed more than one hundred sprints with companies in mobile, e-commerce, healthcare, finance, and more. A practical guide to answering critical business

questions, Sprint is a book for teams of any size, from small startups to Fortune 100s, from teachers to nonprofits. It's for anyone with a big opportunity, problem, or idea who needs to get answers today.

A practical guide to integrate Design Thinking and Lean Startup in the service era. "Pinheiro will inspire you to think differently about business, design, education, and - perhaps most importantly - the way you work every day." - Kerry Bodine, co-author of Outside In: The Power of Putting Customers at the Center of Your Business "In this book, Tenny offers some extremely valid and hard-hitting criticism regarding the ideals surrounding the dictate of building a Minimum Viable Product. Agreed on many fronts but I found his reinvention of these principles when applied to the service industry to be extremely insightful. The concept of a Minimum Valuable Service is unique, new and sets goals intended to deliver maximum value with measurable results. This is a must read for anyone in the global innovation economy." - Rick Rasmussen, NestGSV. International Business development. This book is a practical guide that explores how startup entrepreneurs and business leaders, who hold no Design degrees, can integrate Service Design into their development cycles in order to create sustainable, desirable and profitable new services. In the first part, Tenny explores the reasons why startups need to move away from the "make and sell" industrial logic we've been exploiting over the last century. To take its place he proposes a new service oriented mindset that carries the idea of "learn, use and remember" users' journeys. He also discusses the challenges our industrial society is facing and how the combination of design with a service oriented mentality can be key to help new and existent businesses make this shift. In the second part, he will take you on a journey through the MVS - Minimum Valuable Service - model. This model can seamlessly integrate Service Design into the Lean Startup or any Agile development cycle. It adds the human values needed to foster service innovations within the Lean's scientific approach. In this part of the book you will learn tools, methods and practices that will help you get your hands dirty with design. At some point every adventure requires a great guide, and this journey into the heart of the new is led impeccably by Tenny Pinheiro. Slyly sidestepping the pitfalls of the Lean Startup approach, he skillfully navigates us through to a deeper understanding of the forces shaping the evolving service economy. By trusting the wisdom of the many to help design the next phase of business, his approach taps into an inexhaustible source of creativity and innovation. The Service Startup is a trusty roadmap that you will long keep by your side. As Tenny might suggest: learn it, use it, and remember it. - Jamer Hunt, Parsons The New School for Design. Director for the graduate Program in Transdisciplinary Design. "I'll admit it: I enjoy seeing someone who knows their stuff re-assemble and improve on the work of an adjacent profession. Tenny calls out what's lacking in the Lean Startup approach, in the most thorough and insightful ways. In the spirit of iteration, he's taken an existing approach and improved on it. If only all criticism were this good. I enjoyed his delightfully nuanced views on the world of services - how they're perceived, experienced, and remembered - as well as his historical perspectives on the worlds of design, business and marketing. Opinionated but also well-informed, this is a pragmatic, human-centric take on designing and delivering services that I'd recommend to anyone whose work affects other people. - Chad Thornton, Experience Designer, Airbnb"

We design to elicit responses from people. We want them to buy something, read more, or take action of some kind. Designing without understanding what makes people act the way they do is like exploring a new city without a map: results will be haphazard, confusing, and inefficient. This book combines real science and research with practical examples to deliver a guide every designer needs. With it you'll be able to design more intuitive and engaging work for print, websites, applications, and products that matches the way people think, work, and play. Learn to increase the effectiveness, conversion rates, and usability of your own design projects by finding the answers to questions such as: What grabs and holds attention on a page or screen? What makes memories stick? What is more important, peripheral or central

vision? How can you predict the types of errors that people will make? What is the limit to someone's social circle? How do you motivate people to continue on to (the next step? What line length for text is best? Are some fonts better than others? These are just a few of the questions that the book answers in its deep-dive exploration of what makes people tick.

WHAT GOOD IS INSPIRATION IF IT'S NOT BACKED UP BY ACTION? Based on the finest tools, techniques, principles, and strategies offered in *Awaken the Giant Within*, best-selling author and peak performance consultant Anthony Robbins offers daily inspirations and small actions -- exercises -- that will compel you to take giant steps forward in the quality of your life. From the simple power of decision-making to the more specific tools that can redefine the quality of your relationships, finances, health, and emotions, Robbins shows you how to get maximum results with a minimum investment of time.

For those who believe that there must be a more agile and efficient way for people to get things done, here is a brilliantly discursive, thought-provoking book about the leadership and management process that is changing the way we live. In the future, historians may look back on human progress and draw a sharp line designating "before Scrum" and "after Scrum." Scrum is that ground-breaking. It already drives most of the world's top technology companies. And now it's starting to spread to every domain where leaders wrestle with complex projects. If you've ever been startled by how fast the world is changing, Scrum is one of the reasons why. Productivity gains of as much as 1200% have been recorded, and there's no more lucid -- or compelling -- explainer of Scrum and its bright promise than Jeff Sutherland, the man who put together the first Scrum team more than twenty years ago. The thorny problem Jeff began tackling back then boils down to this: people are spectacularly bad at doing things with agility and efficiency. Best laid plans go up in smoke. Teams often work at cross purposes to each other. And when the pressure rises, unhappiness soars. Drawing on his experience as a West Point-educated fighter pilot, biometrics expert, early innovator of ATM technology, and V.P. of engineering or CTO at eleven different technology companies, Jeff began challenging those dysfunctional realities, looking for solutions that would have global impact. In this book you'll journey to Scrum's front lines where Jeff's system of deep accountability, team interaction, and constant iterative improvement is, among other feats, bringing the FBI into the 21st century, perfecting the design of an affordable 140 mile per hour/100 mile per gallon car, helping NPR report fast-moving action in the Middle East, changing the way pharmacists interact with patients, reducing poverty in the Third World, and even helping people plan their weddings and accomplish weekend chores. Woven with insights from martial arts, judicial decision making, advanced aerial combat, robotics, and many other disciplines, Scrum is consistently riveting. But the most important reason to read this book is that it may just help you achieve what others consider unachievable -- whether it be inventing a trailblazing technology, devising a new system of education, pioneering a way to feed the hungry, or, closer to home, a building a foundation for your family to thrive and prosper.

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