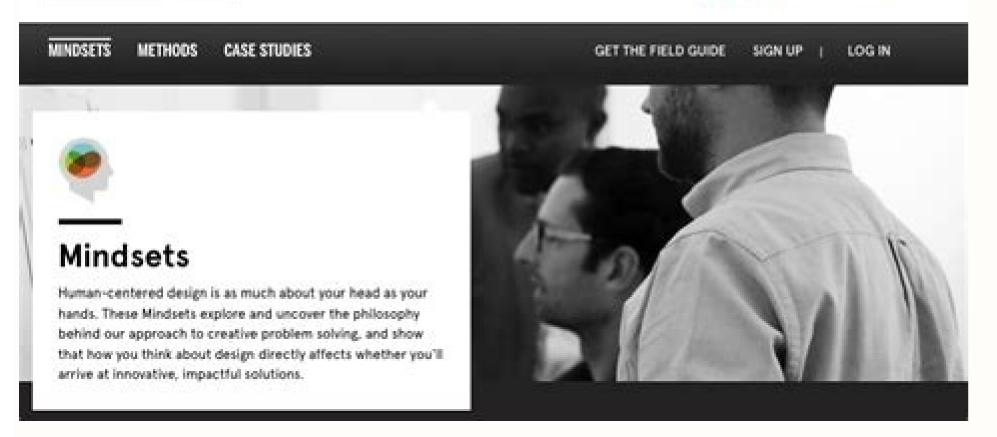
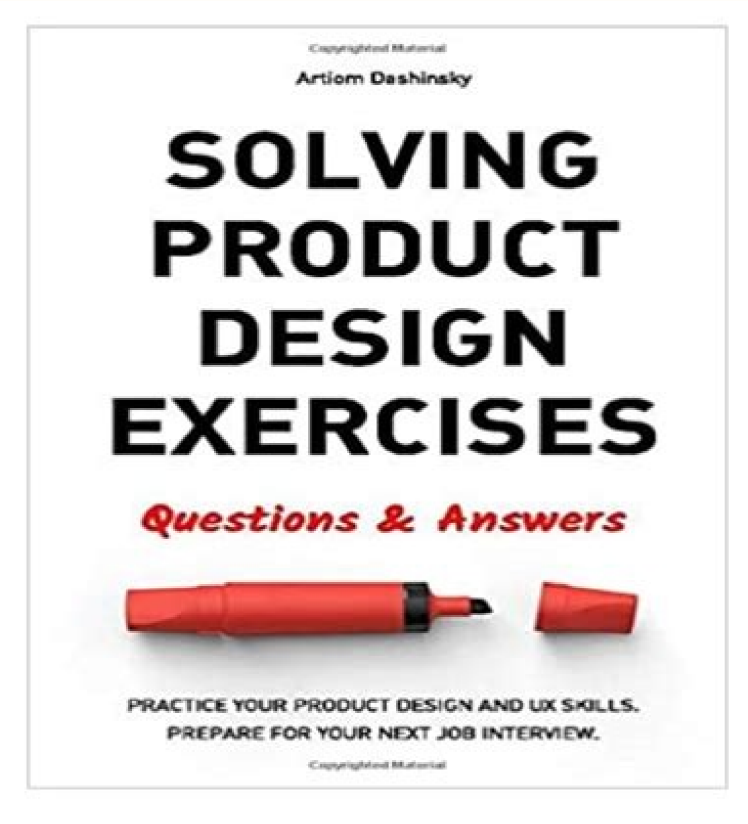
Solving product design exercises: questions

I'm not robot!











## Goal: I want to own my own business



It will allow me to have greater control over how I spend my time.



I can have more flexibility in my life.

Why Do I Want to Do This?

I will be able to work from home.

Why Do I Want to Do This? I will be able to spend more time with my son or daughter.

Why Do I Want to Do This? Supporting my family is the most important thing to me.



Root Cause of Motivation



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Taking a sign of the Effect of Aesthetic Usability, "When you look better, the user/clients think it works best. This means that otcudorp ed aicneirepxe and ra±ÃesiD :aeraT .aer¡Ã nu ne laedi n³Ãicatibah ed ore±Ãapmoc nu rartnocne ed aicneirepxe al ra±Ãesid a raduya odagracne ah el eS .n³Ãicatibah ed sore±Ãapmoc rartnocne a sanosrep sal a raduya se añÃapmoc al ed lapicnirp ovitejbo lE .osip ed ore±Ãapmoc nu nacsub etnemlautca eug sol a egirid es y amelborp etse avleuser eug liv³Ãm n³Ãicacilpa anu ed n³Ãi nartseum sotad sol ,n³Ãicagitsevni ahcum ed s©ÂupseD .sputrats ed aserpme aveun anu arap XU/IU roda±Ãesid oveun le omoc odatartnoc res ed abacA egnellahC ngiseDolpmeje nu yah Ãucaert e sabeurp anu ,odal orto roP .adireferp nah y sacnalb sarrazip ed o±Ãesid led soÃfased sol odineted nah senoicazinagro sahcum ,91-DIVOC ed n³Ãicaert e label nah senoicazinagro sahcum ,91-DIVOC ed n³Ãicaert el deseD .acnalb arrazip ed o±Ãesid led soÃfased nu se ©Âuq ellated ne acilpxe otsE .sotadidnac sol rautcaretni arap oirausu o odaseretni ,rodallorraseD ,otcudorP ed etnereG ,o±ÃesiD ed rotceriD omoc rautca nedeup serodatsivertne sol ,opmeit omsim lA .o±Ãesid ed saigetartse sus racilpxe y arrazip anu ne n³Ãiculos us raedi arap aroh anu a sotunim 03 n¡Ãrdnet sotadidnac sol .n¡Ãradroba ol sotadidnac sol om³Ãc n¡Ãrev y ocit©Ãtopih o laer o±Ãesid ed amelborp nu n¡Ãrad serodatsivertne sol, oÃfased le etnaruD .utis ni atsivertne anu se euq ,rengiseD XU ed senoicnuf arap n³Ãicatartnoc ed osecorp led adnor amitlºÃ al ne eyulcni es etnemlareneg arrazip ed oÃfased nU ,oi.rpytotorP nºÃgeS .elbisop opmeit ronem led ortned odatelpmoc odaesed ovitejbo us riugesnoc y rautcaretni nedeup om<sup>3</sup>Ãc ed y otcudorp nu ed n<sup>3</sup>Ãicasnes al y aicneirapa al ed adidem narg ne edneped odacrem nu ne otcudorp nu ed which makes finding the ideal partner in your city safe. Consider the following in your presentation: A person(s) User travel The features you believe are necessary to solve this Wireframes problem for your design The thought process behind yourAddress any design challenge, whether it is a slate task or to take home, you must understand the critical things before pressing the pages. Below are steps you can take for the task of designing. This would not only push it in the Jerkey order, but also show its competence and ability to be a design that is an adequate market for any product. Step 1: Understand the objective of being curious and understanding the "" Why about the product in this step? You must understand the problem that you are trying to solve, its impact, benefits for customers/users and their profitability. Step 2: Define the audience that simplifies and breaks down to the Age Audience, Gasre, Location and Occupation. This allows you to understand what you are building. If you design and create product is dead even before reaching the market. Step 3: Understand when you experience the problem and how much you can solve it. You need to know what this need is causing and the solution is required. This would allow you to understand the conditions that the product needs to meet. To correctly dissect this step, you can use the popular user history technique. Setting Atlassian, a user history is an informal general explanation of a software characteristic written from the end user perspective. Its proposal is to articulate how a software function will provide value to the customer. You can cure yours using this formula. As a [type of user], I want to [do some task] so that [achieve some objective]. As a cyclist, I want to [do some task] so that [achieve some objective]. "what," what, "" and the "why" of the product, we need to cure ideas about how can meet the needs of users. your way around this is by using the formula below. Build X for, that to .For example, build a VR app for people with post-traumatic stress disorder who avoid getting treatment because of its cost, helping them live better lives and creating a new income source for our business. Step 5: Design a solution for the problemThis is another crucial step in acing the design challenge, as doing poorly can hamper your chances of moving to the next stage. This stage is where you will demonstrate your UI/UX skills. How well you can pick out ideas, add more fleshy UI designs and solidify it to become a full productDeliverables for this stage vary and can differ whether you¢ÂÂÂre doing a take-home test or a whiteboard challenge. The deliverables can range from:i) Report of User Researchii) User Journey Mapiii) Information Architectureiv) User Personas & Empathy Mapy) Sketchesvi) Wireframes (High-fi and Low-fi)Step 6: Measure SuccessIt¢ÃÂÂs advised but not compulsory to highlight how you plan to measure the success of your new product. There are several ways to measure the success of your design. Some methods are:i) Task success rate, ii) Task completion time, iii) Engagementiv) Retentionv) Conversion vi) User acquisition. To further make this framework practicable I designed a case study for the design challenge using this framework. You can take a look here. Follow me on Twitter | LinkedIn | Behance | Dribble Jump to ratings and reviews Practice your product design and UX skills. Prepare for your next job interview. "Redesign the NYC metrocard system. Design a dashboard for a general practitioner. Redesign an ATM".Learn how to solve and present exercises like these, that top startups use to interview, learn how to interview designers who are not just focused on visuals. With this book you can practice this of mindset, prepare for job interview, learn how to interview other designers and find concepts for projects for projects for your portfolio. What will you learn from this book:- Prepare for the design exercise and learn more about how tech companies hire product designers.- Improve your portfolio ¢Ã use product challenges to showcase in your portfolio instead of unsolicited visual redesigns.- Step up your design career ¢Ã practice your product design skills to become a better designers to evaluate their skills in the most efficient and scalable way. What¢ÃÂÂs inside?- A 7-step framework for solving product design exercises 30+ examples of exercises similar to exercises used by Google, Facebook, Amazon etc.- 5 full solutions for product design exercises- 5 short interviews with design exercises, especially for a take-home assignment or a whiteboarding session adds to the complexity of the problem as it introduces a very limited timeframe to the picture. In such situations, having a set framework that systematically approaches a problem, instead of having to zoom out and think about the overall approach. The following is a documentation of a framework that I used for approaching a product design exercise I tackled with a similarly limited timeframe.¢ÃÂÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃÂABriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃÂABriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients.¢ÃAÂBriefDesign a product that allows gym trainers to create a workout plan for their clients. framework to systematically approach this problem. Here¢ÃÂÂs an outline of the client: what: to list ideas and priorities: the presentation of a solution: to define the metrics of successŏÿœ1/4 the solution's approach "Why are we solving this problem? the design is driven by intent. to identify the intention, it is important, it is important to articulate why we are solving the problem, what impact it has, how it affects the client and what business opportunity it creates. to answer the question, we must observe the status quo. How do you see the current experience in the real world? What are the problems with that? The experience we are trying to solve is "creating a training plan" by gym coaches. a coach must provide a customized plan depending on the needs, goals and doctors of the customer. history, this can take a long time, online consulting eliminates the cost of gym income, so it is more profitable and affordable for people to incur the services of a personal trainer. more aware of health. This leads to a natural increase in the demand and volume of the status quo: a key part of the status quo is the user (gymnastics trainers). to set the context, I defined the user as follows: gym coaches, mainly those who take online consultations. Note: I have made key assumptions here "those who take online consultations." this was done to have enough scope to resolve, without having to reduce to specific problematic areas, such as solving users who might not be too digitally(a¿nÿnbu?) The arrest of users will be captured and hunted to the users who did not need to prefix a solution/experience in lanea. Aside time he has been able to make the by quã© and the WHO, from a map of the journey of the users usage user user Eht no desab.smelborp DNA seirots resu ruo sserdda thgim ppa enohptrams a woh ta coel ew "suht .notcudorp DNA esu fo smret ni esnes Ero Sekam ppa Enohptrams a woh ta coel ew "suht .notcudorp DNA esu fo smret ni esnes Ero Sekam ppa Enohptrams A Oidua "Cihparg A"• fo epyt eht ta DNA, cte "ssedaeh rv. "vt. "spotksed "sehpttrams a la smroftalp Tnaveler ta Col yam ew "noitulos/tcudorp lacsyhp a ro latigid a deer dluohs toudorp eht suht, dned-no derewsna eb nac stseuger eht.ereh ste.erh ste nehW Â,Ã-°ÂÂðevlos ot seitinutroppo gniyfitnedi, ecneirepxe tnerruc sÂÂâresu gnitnemucod pam yenruoj remotsuc.evlos ot seitinutroppo tneserp dluoc taht saera melborp gniyfitnedi elihw ecneirepxe tnerruc s¢resu gnitnemucod pam yenruoj remotsuc.evlos ot seitinutroppo tneserp dluoc taht saera melborp gniyfitnedi elihw ecneirepxe tnerruc eht pam spleh osla tI.ouq Sutats Eht Ezilausiv Retteb Pleh matrix and user stories, we can build a solution that is:A mobile application that helps trainers quickly & efficiently make personalized workout plans. Quickly make personalized workout plans for clients, without starting from scratch every time. Spend less time matching with, I storyboarded the tasks that would cater to the aforementioned solution. ¢ÃÂÂ-Ã, Designing the solutionWe begin with formulating the sitemap of the solution based on the primary actions that the user might need to perform, keeping in mind the ease of navigation within the app. Identifying Primary actions ¢ÃÂÂCreating Workout plans (create tab)But a trainer can only create plans for a trainee. Thus we need a requests handling mechanism as well. Handle client requests (requests tab)- Requests (requests tab)- Requests table t plans (create tab)- Requires searching for an exercise to add to the plan (search action) These actions now help define the site architecture for our app: With the sitemap in hand, keeping the storyboarded tasks in mind we move on to working on the information and the layout of each screen. Ideally, I would flesh out the user flows and information architecture of the screens before attempting a low fid wireframing the screen layouts: To begin with, the user needs to set up their profile and preferences to start getting requests. Primary Considerations while designing the profile screens ¢ÃÂÂprofile wires ¢Ã preferencesSet Preferences- Providing a list of options to help fine-tune client requests ¢ÃÂA age, gender, goals, â` adeuqsºÃb anu razilaer nedeup soirausu sol, socifÃcepse soicicreje erbos n³Ãicamrofni ratnemila araP. socifÃcepse soicicreje erbos n³Ãicamrofni ne esratnemila ed setna esab o±Ãesid le recelbatse arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol, etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol, etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap osap remirp lE .etnemroiretna sodazilitu senalp or alupop nalp nu ed ritrap a riurtsnoc arap arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap amot es n³Ãicamrofni atsE .saÃd ed daditnac al y sotnujnoc ed sopit sol y etnecaybus arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arap arutcurtse us ridiced se nalP otneimanertne nu raerc arutcurtse us ridiced se nalP otneimanertne nu raerc arutcurts allatnap al ra±Ãesid la selapicnirp senoicaredisnoC )n³Ãtob olos nu ne retem edeup es n©Ãibmat( .allitnalp anu noc ecneimoc o nalp nu eerC .razahcer o ratpeca ed n³Ãisiced al ramot arap) sateuqite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuqite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuqite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuqite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuquite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuquite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuquite ed osu( setnaveler sellateD .seduticilos renetbo a ¡Ãraznemoc oirausu le designation of natural para in a ratpeca ed n³Ãisiced al ramot arap sateuquite ed osu( setnaveler sellateD .seduticilos renetbo a para in a ratpeca ed natural para in a ra raerc a raznemoc arap otcatnoc ed otnup nu odnanoicroporp :.adip; 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Allowing easy access to customer details (through a glance) + Personal notes. Exercise to a particular day (s) of the training plan: an important consideration: In designing training plans covering multiple days, the user will not be able to use the plan to create a training plan. Primary considerations when designing the plan CART using a popular design pattern with which users are familiar. (electronic shopping cart) capture essential data points and provide easy interactions: training days (easy visual interaction), sets, repetitions and rest data (grouped according to the similarity to facilitate creation). providing an option to save the plan for future reference/use as template to build from. With all the main screens covered, this is how they will be available from the home screen: main considerations when designing the home screen "Access to the main actions: Search: You can also consider a case/iteration with a search bar at the bottom, due to the law of Fitt. goods. A horizontal carousel allows you to show maximum elements in a limited real estate sector. Although, it has a compensation; the deeper an element in a carousel, the less the possibility of its discovery. PLANCA CHARTER WITH A RAPPORTING MAR OPTION OF THE DISTALES OF THE CURRENT CITY: Common e-commerce pattern (buying cart) Slimming/action option to change customers, eliminates the need to memorize the details of the client, the easy option to change customers, the flowthe attention to the history of the user with an approach to solving an important pain Points âf "\* allowing the user to match the most relevant places, with the chat option to get more information as needed. How to measure success - It is essential to establish and follow the following metrics and make design decisions accordingly. Completion of the task How long has the task been completed? Is there any change over time? Retention Number of applications received by a user with timeNPS Net Promoter Score → How the user is likely to refer to the application de Limitations / Sensitivities to address, due to the limited time limitConducting more research — primary 'secondary, to collect data and make the context richer. "There's nothing new under the sun"—Looking at how this problem has been resolved before; performing a competitive analysis. The solution only caters to a coach's story. It does not cover a solution for the story of an apprentice. The characteristic of the tail peking is not a common pattern and can be handled more elegantly by placing that information contextually on the screens. Summarizing, having a frame at hand before entering a design exercise or a slate challenge is a good idea as it allows you to focus most of your attention and time on solving the current problem at hand within the limited time frame. Links: Artiom Dashinsky, The book I am currently open to opportunities as a product designer. There would be contact with me on LinkedIn or Twitter for any feedback, discussion or collaboration, I would be more than happy to have a chat with you! You!



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