

Define Problems Worthy to Solve

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Your Personas



- Now, you are able to empathize with users of any **given** app
- How to transform that ability to **your own** ideas?

Name

ARCHETYPE A title to describe the person based on their actions, for example "The Hobbyist", "The Adventurer", "The Specialist"

BACKGROUND Frame your user a bit with some more information. Identify their age, gender, location, habits, or profession.

MOTIVATIONS What motivates the person to use this product?

GOALS & NEEDS What does the user want to accomplish?

FRUSTRATIONS What is standing in her way?

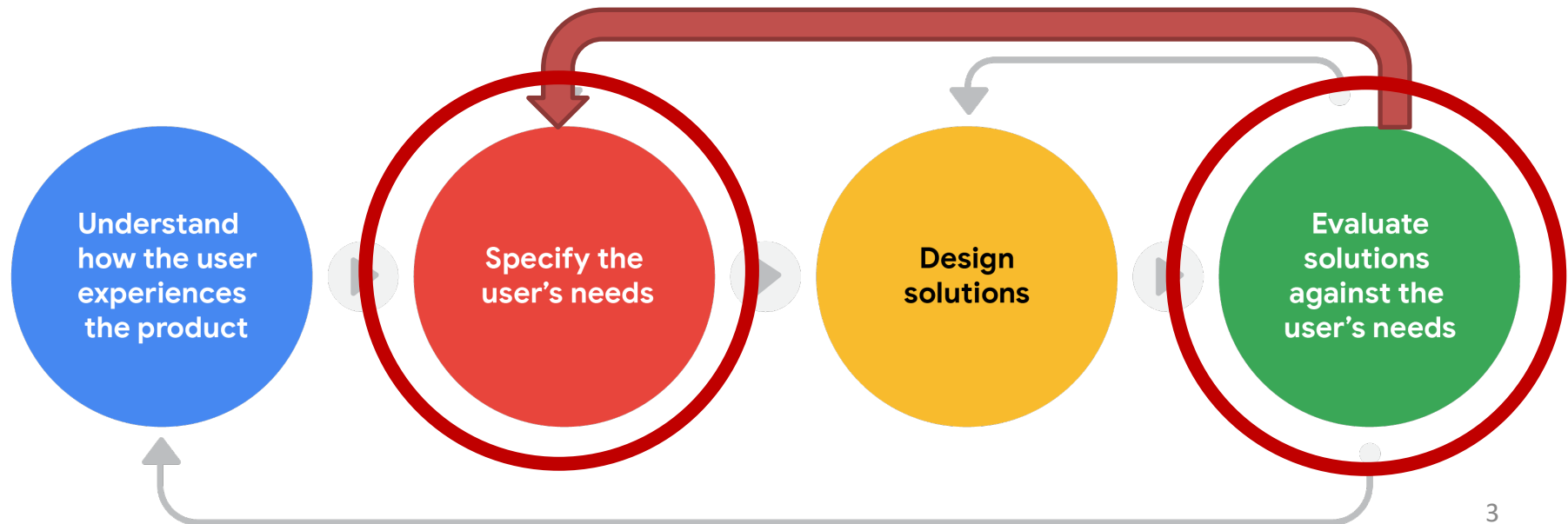
CHANNEL Through which channel can we reach the user? Which websites, apps, stores, social media?

SCENARIO Write out a description of the scenario or activity involving your user.

Outline:

From Empathy to Design Challenges

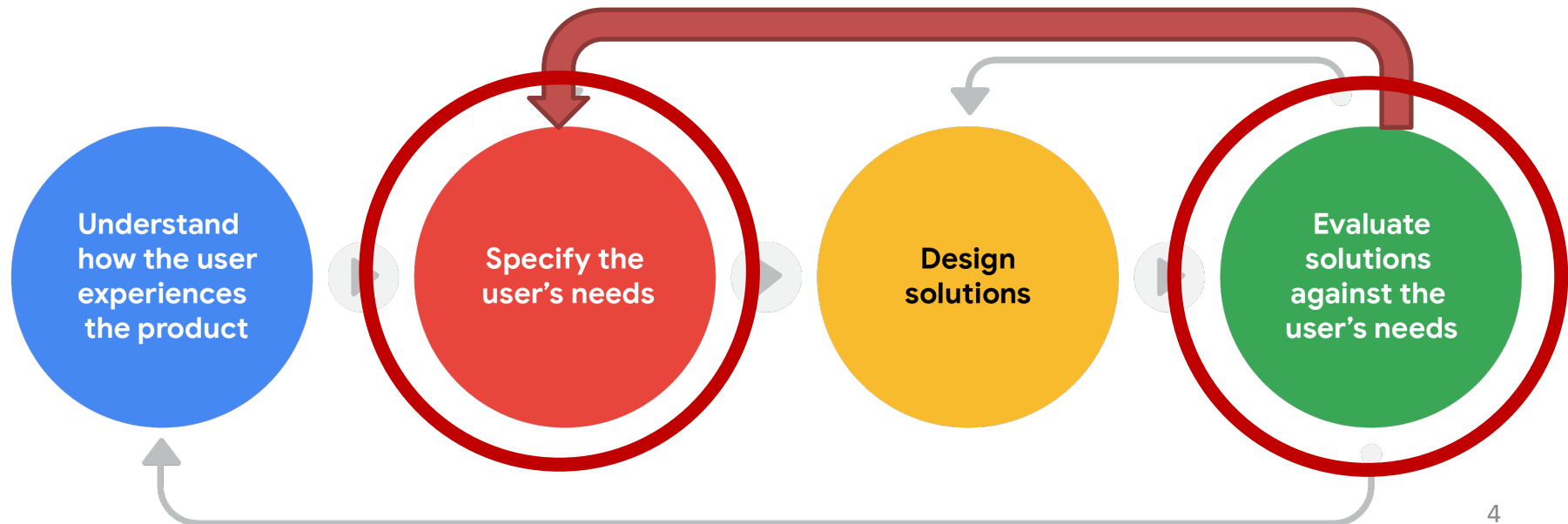
- Design sprints
- User stories and journey map
- “How Might We...”
- Problem statements, hypotheses, and validation



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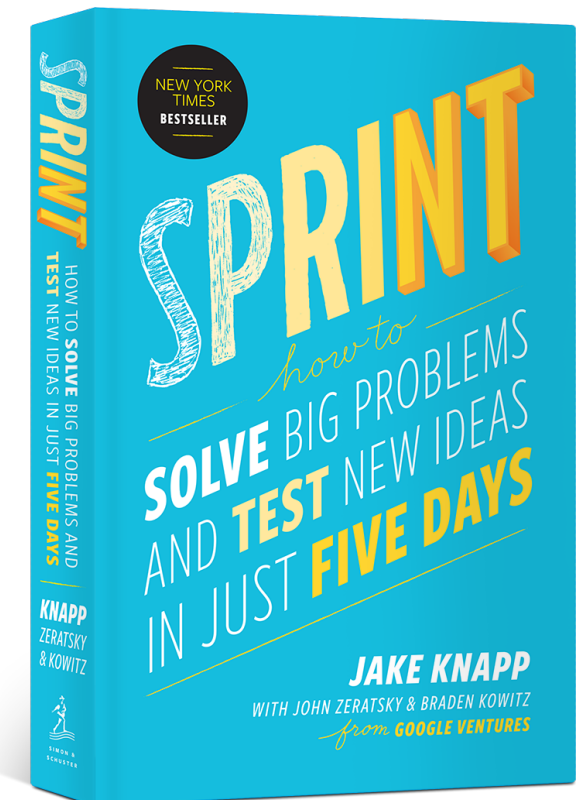
From Empathy to Design Challenges

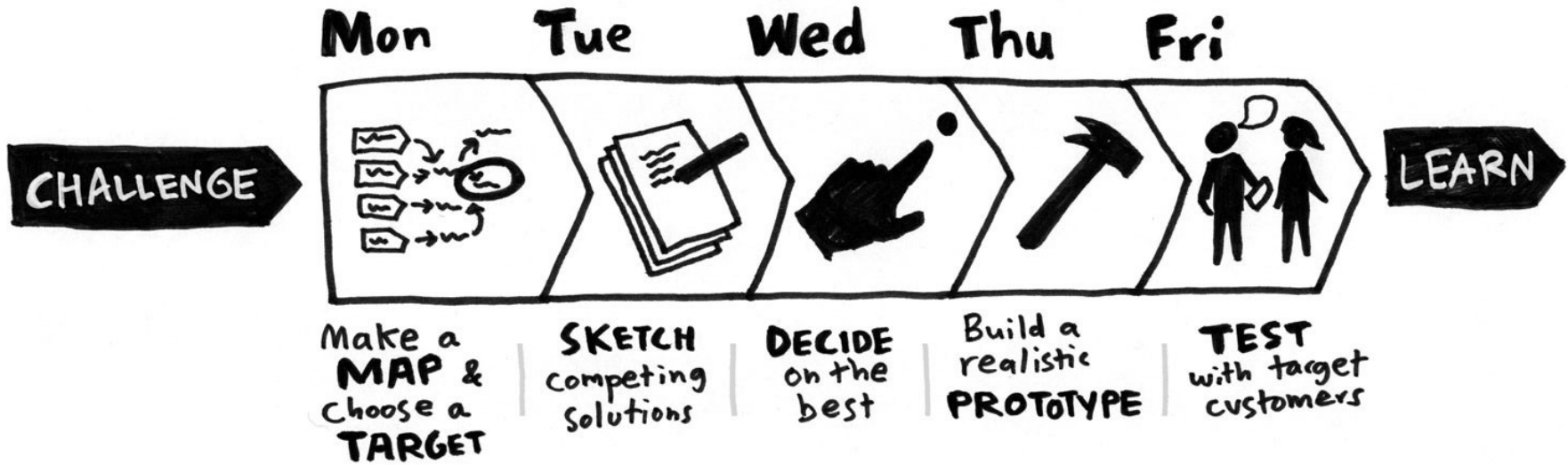
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Design Sprint

- A time-bound process with 5 phases
- Typically spread out 5 full (8 h) days





1. Define user problems worthy to solve
2. Ideate solutions
3. Decide the best solution and evaluation metrics
4. Prototype
5. Test, learn, and iterate

- We will cover the details later
- For now, read this [blog post](#) for an overview

Benefits of Design Sprint

- Saves time
- Prioritizes the user
- Creates a path from product to market
- Test product before launch

When ***Not*** to Sprint

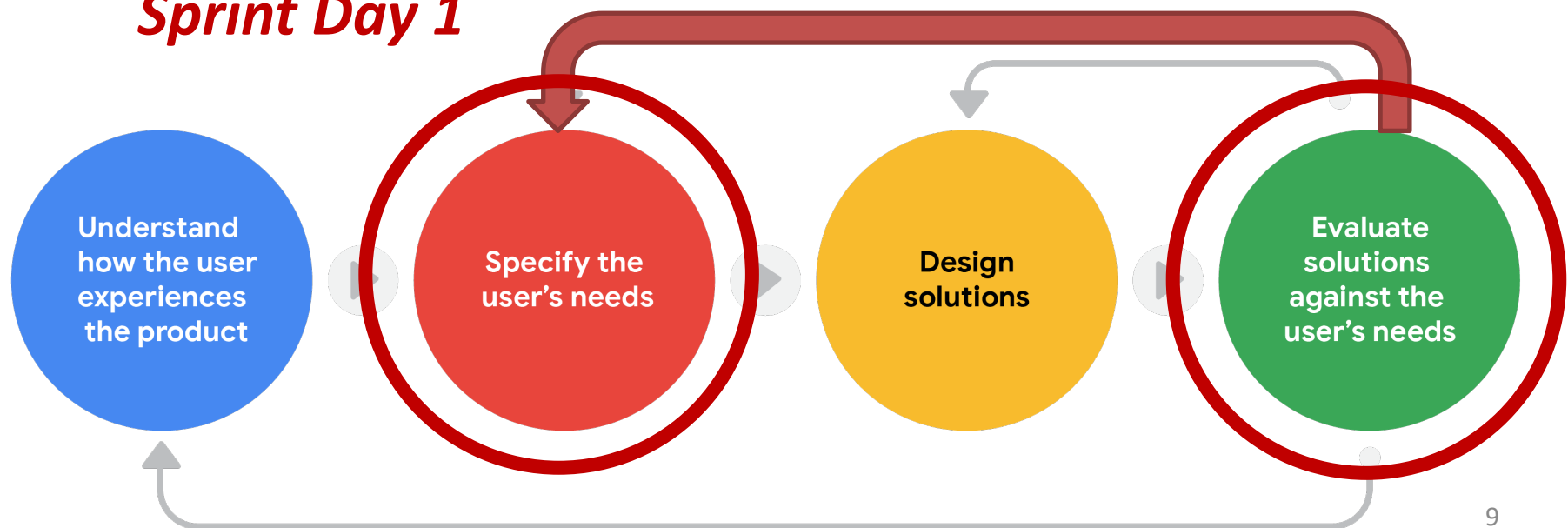
- If you don't have user research or a strong understanding of your customer base
- If you have clear product direction and just need dedicated design time
- If you don't have leadership (decision makers) buy-in

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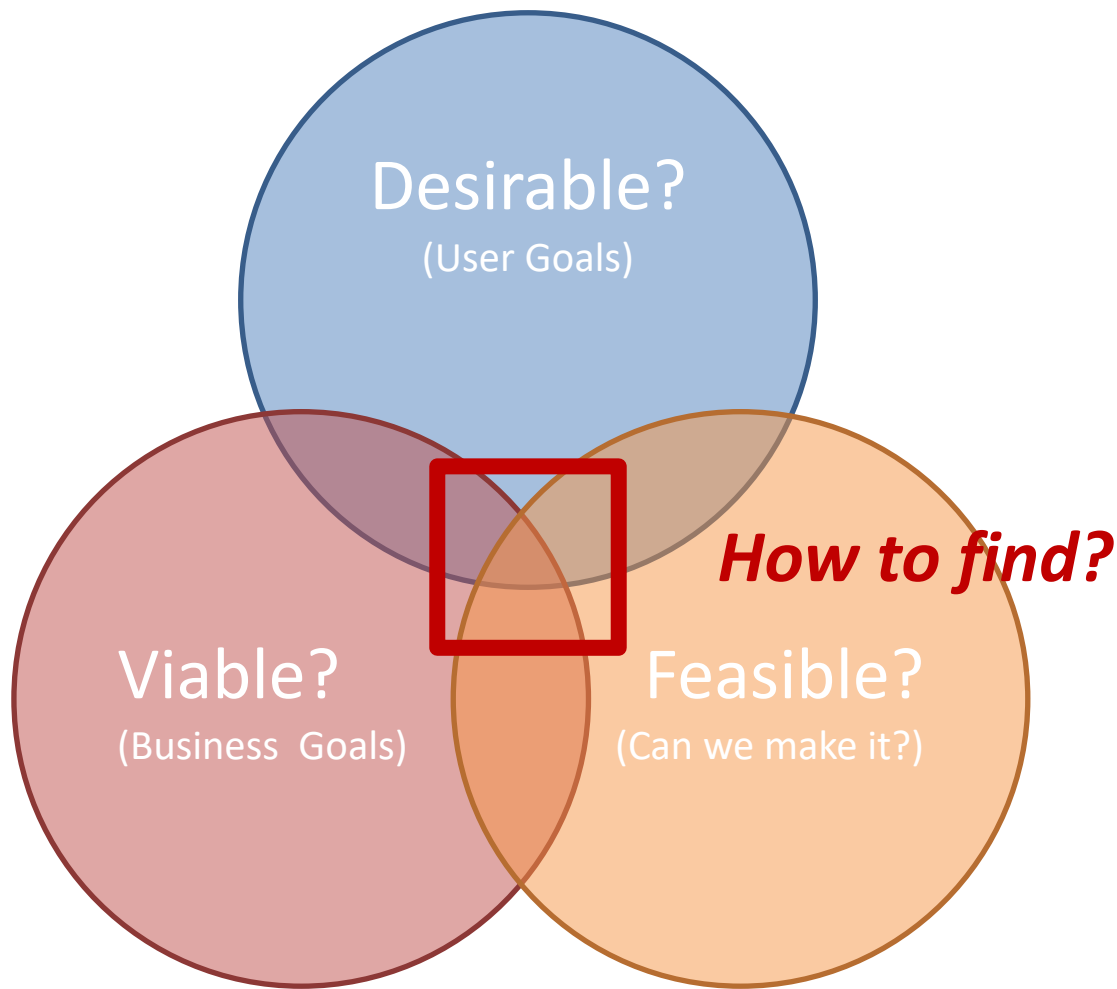
Sprint Day 1



“We fail more often because we solve
the wrong problem than because we
get the wrong solution.”

– Russell L. Ackoff

What are the “Right” Problems?



1. Revisit Personas



- Focus on the
scenario (user story)

Name

ARCHETYPE

A title to describe the person based on their actions, for example "The Hobbyist", "The

Who



What



Why



As a type of user, I want to action, so that benefit.

SCENARIO

Write out a description of the scenario or activity involving your user.

Examples (DogWalker App)



As a frequent traveler, I want to trust my dog walker so that I can keep my house safe



As a white-collar worker, I want to track my dog walker remotely so I can work worry-free

Examples (CoffeeHouse App)



As a marketing intern who collects coffee orders for the team, I want to submit and monitor group orders in app so that I can better manage order accuracy and plan pickup time

2. Look
bigger and *deeper*
than the users...

User Journey Map

- An illustration of what a user experiences to achieve a specific goal



Persona: Anika

Goal: A fast and easy way to place and pick up group orders

Example (CoffeeHouse App)

ACTION	2.a Collect orders	Go to Coffeehouse	Submit group order	Wait for order completion	Pick up order
2.b TASK LIST	Tasks A. Collect orders from coworkers B. Collect payment from coworkers	Tasks A. Go to Coffeehouse B. Wait in line	Tasks A. Relay order to barista B. Double-check order for accuracy C. Initiate checkout	Tasks A. Gather any extra items (napkins, coffee sleeves, etc.)	Tasks A. Pick up order B. Check that order is correct
2.c FEELING ADJECTIVE	Excited to connect to coworkers Worried about making order errors	Anxious about getting back to work in time	Stressed about entering each order one by one	Anxious about time	Relieved that order is ready Hopeful that everyone's orders are correct
2.d IMPROVEMENT OPPORTUNITIES	Offer a way to easily collect multiple orders	Create an app for advance ordering	Offer a way to easily collect multiple orders	Create an app that offers order status updates	

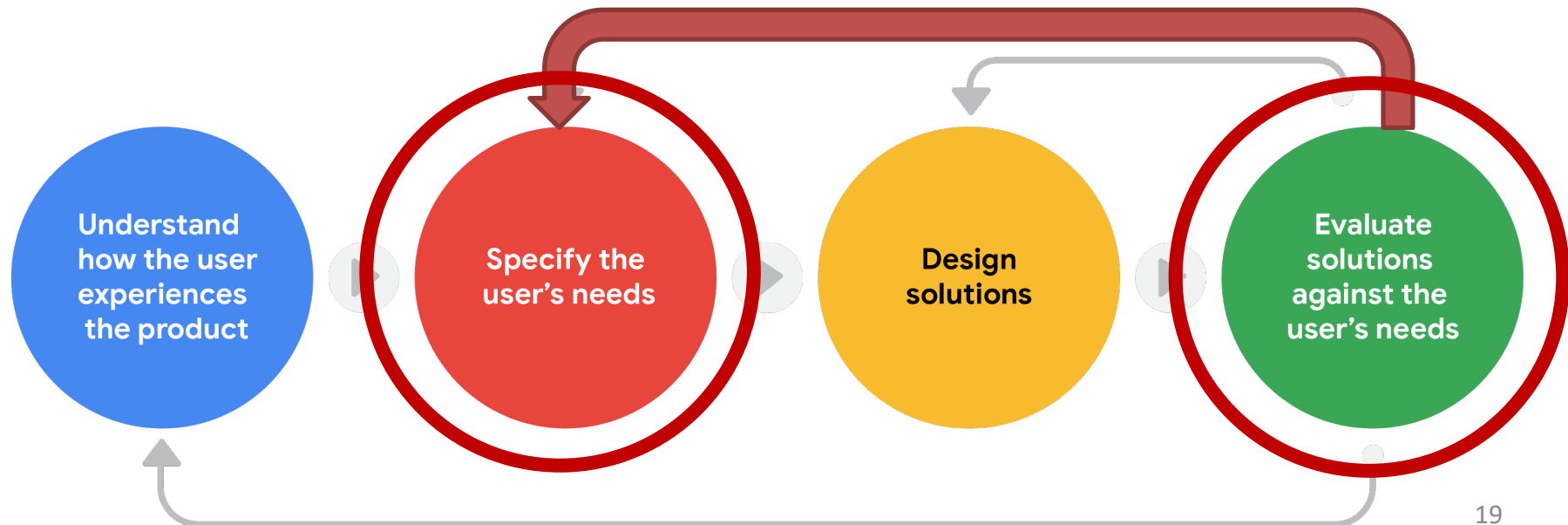
Benefits of User Journey Mapping

- Helps UX designers get a bigger picture of the user stories
 - Avoids partial solutions
- Reduces impact of user & designer biases
- Highlights new pain points
- Identifies improvement opportunities

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“How Might We...” (HMW)

- A design thinking activity used to translate problems into opportunities
- “How... ?”
 - It’s questions, not answers
- “Might”
 - All possible solutions count
- “We”
 - Teamwork

Example (Parent-Kid Cycling)



As a parent in New York, I want to
install a new seat on my bike so that
I can ride it with my two-year-old kid

How might we make sure that
the seat is safe and comfortable?

PEOPLE

- Partner/Spouse
- Kids
- Pets

- Managers
- Clients
- Team/Colleagues
- Service providers
- Other people



HMWs in Design Sprint

MAIN ACTIVITIES

- Read work emails
- Drink coffee
- Eat
- Get kids ready
- Prep food
- Work out

- Commute to work
- Read emails
- Plan work day
- Create team members / clients

- Read work emails
- Meetings
- Create documents
- Phone calls
- Meet with clients

- Work out
- Eat lunch
- Catch up with colleagues / friends

- Read work emails
- Meetings
- Write documents
- Same as Morning!



- Commute home
- Dinner
- After work / School activities
- Work out?
- Relax (watching movie)



SUB-TASKS

TECHNOLOGY APPS WEBSITES

- Smart phone
- Computer

- Smart phone
- Computer
- Headphones

- Smart phone
- Laptop
- Excel
- Microsoft Word

- Smart phone
- Our company website
- Adults
- Colleagues
- Symptoms

- Smart phone
- Family
- Tongue

- Smart phone
- Family
- Friends
- School
- Colleagues
- Adults
- Symptoms

THOUGHTS / FEELINGS

- I don't want to get up again
- I'm tired
- I need to get dressed

- Lots of energy
- Lets start the day
- Excited
- New day

- Need another coffee
- Busy
- stressed
- not another problem
- Tired

- Finally lunch time
- I'm hungry
- Happy

- Collaboration diff
- and projects help the day go quick
- Accomplishment
- progress

- Due to the second shift (adults)
- know all chores
- happy to be home
- relaxation

PAIN POINTS

- Having to check phone's emails
- Connected by

- Knowing how to use the different site when you are new to it
- Finding right doc on Symptom checker (many similar illness)

- Not everyone is trained on how to pronounce other companies like Dell

- Takes time to find the right document / to navigate Symptom checker / confusion

Best Practices for HMW (1/2)

- Amp up the good
 - How you might use any positives in the problem as a solution?
- Explore the opposite
 - How you'd solve the opposite of the problem you've outlined
- Change a status quo
 - Think of ways to completely change the process
- Break the point-of-view into pieces
 - This is especially helpful for long, complex problems

Best Practices for HMW (2/2)

- Remove the bad
 - How to remove the negative part of the problem entirely?
- Go after the adjective
 - Take any negative adjectives and try to turn them into positives
- Question and assumption
 - Remove or change any processes that you assume have to be in place
- Create an analogy
 - Think of ways to compare this user experience to another experience
- Identify unexpected resources
 - How the problem might be solved by a resource that isn't mentioned?



Persona: Anika

Goal: A fast and easy way to place and pick up group orders

Exercise (CoffeeHouse App)

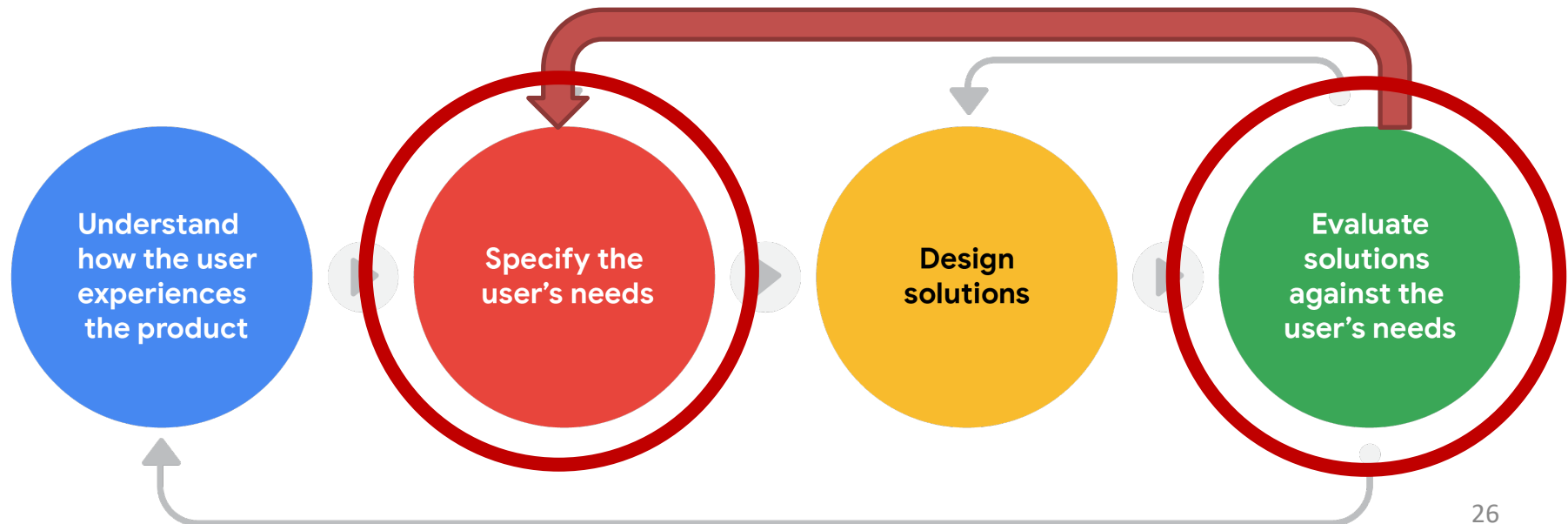
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Feeling Adjective	Excited to connect to coworkers Worried about making order errors	Anxious about getting back to work in time	Stressed about entering each order one by one	Anxious about time	Relieved that order is ready Hopeful that everyone's orders are correct
Improvement Opportunities	Offer a way to easily collect multiple orders	Create an app for advance ordering	Offer a way to easily collect multiple orders	Create an app that offers order status updates	

Create 10 HMWs for Anika

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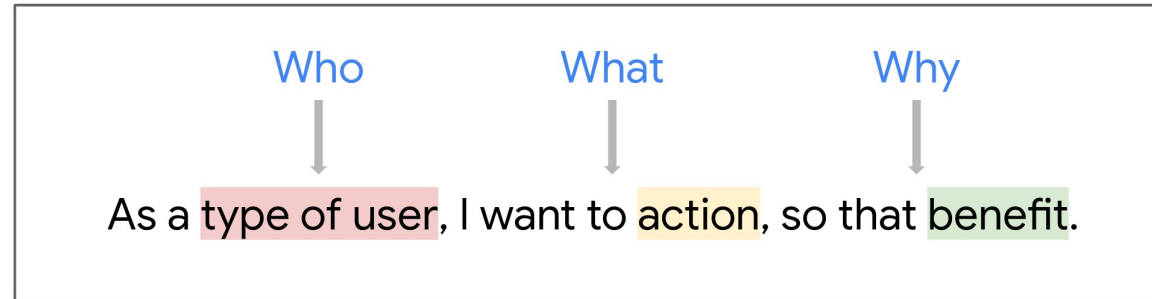
Problem Statements

- A clear description of the user's needs that should be addressed

<u>PROBLEM STATEMENT</u>		
Click to add text	is a/an	Click to add text
user name		user characteristics
who needs	Click to add text	user need
because	Click to add text	insight

Problem Statements vs. User Stories

- User stories: What **users** think they need



- Problem statements: What **you** (the UX designers) think the users need

<u>PROBLEM STATEMENT</u>	
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Example (Alarm Project)



As a college student, I want to set
a loud alarm so that I can wake up
early to have breakfast with my gf



Andy is a night owl who needs a
sleep motivator because he
cannot turn off his computer to
sleep on time

Why Do We Need a Problem Statement?

- Allows deeper understanding of users
 - Untold needs
 - Implicit constraints
- Defines deliverable
- Helps define the goals and benchmarks for success for your team (coming next)

How to get insights?

The 5 Ws and H



Who



What



Where



When



Why



How

Examples (DogWalker App)



As a busy executive, I want to
easily find dog walkers so that I
can focus on my work every day

The 5 Ws and H

- Who
 - Arnold, a busy executive
- What
 - Arnold wants to find an easy way to hire a daily dog walker for his 3 dogs
- Where
 - Arnold is likely using the app at work, on the go
- When
 - Arnold gets frustrated when he opens an existing dog-walking app
- Why
 - Arnold thinks the app is not well-designed
- How
 - Arnold wants to go easily from the home screen to the list of dog walkers to the confirmation screen

Recursive Whys and Hows

- Why does Arnold think the app is not well-designed?
 - How would he like the app to be?
 - Why listing dog walkers on the home screen is important?
 - Why ...
-
- Your insight: Arnold doesn't have a lot of experience with phone apps or similar technology

Problem Statement

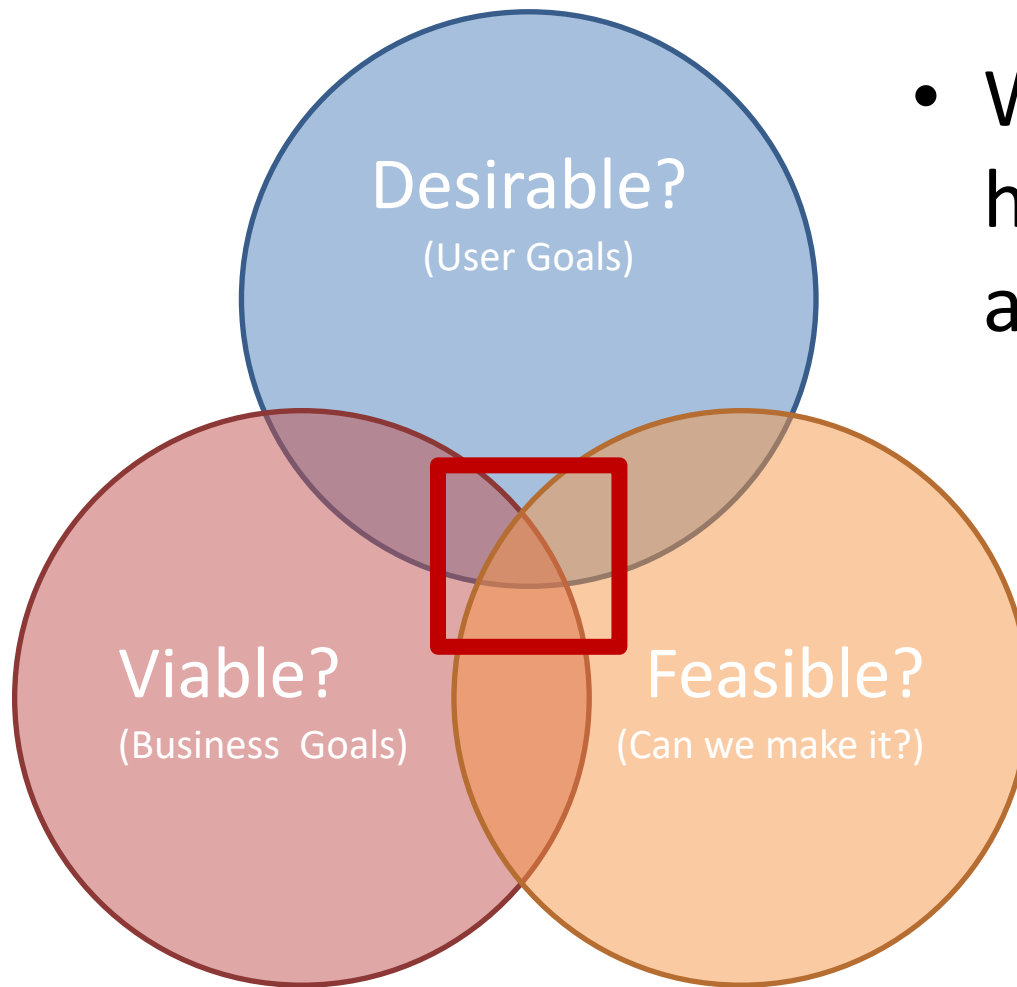


Arnold is a busy executive who needs an easy app experience to hire a dog walker because he's not technologically savvy

More

- Design Problem Statements: What They Are and How to Frame Them from Toptal
- User Need Statements: The “Define” Stage in Design Thinking from Nielsen Norman Group
- Are you solving the right problem? from Harvard Business Review

Which Problem (Statement) to Pick?



- Write down your hypotheses in each aspect

Hypothesis Statement

- A written hypothesis that you think solving the problem can make the product more desirable/viable/feasible

If _____ then _____

We believe that _____

Examples (DogWalker App)



Arnold is a busy executive who needs an easy app experience to hire a dog walker because he's not technologically savvy

- We believe that simplifying app flow will
 - help Arnold find what he wants
 - increase conversion rate
 - be done in 2 weeks with 5 manpower

Testing Hypotheses

- Consult users & experts
- Via secondary UX research
 - Reports, stats, etc.
- Competitive audit (coming next)
 - ***Do not seek solutions now***
 - Only to validate your hypotheses



Customer Expert
(Sales)



Business
(PM, Marketing)



Creator
(Designer, UX Eng)



Builder
(Developer, Eng)



The Decider
(SVP, VP)



Facilitator

Preparing for Sprint



- ~~Empathize with your users~~
- Find a good place (with whiteboards)
- Set a time limit
- Assemble a diverse team
- Think outside the box

PEOPLE

- Partner types
- Kids
- pets

- Managers
- Clients
- team / colleagues
- service providers
- other service providers

- partner types
- kids
- pets
- neighbours
- friends
- other parents

Design Sprint Day 1

MAIN ACTIVITIES

1. Communicate empathy maps & personas

SUB-TASKS

2. Draw user journey maps

3. Stick HMWs on the maps

- Focus on questions, not solutions
- Quantity/diversity over quality

TECHNOLOGY
APPS
WEBSITES

4. Group HMWs and write problems statements

THOUGHTS / FEELINGS

5. Test the hypotheses & pick the best problems to solve

PAIN POINTS

- other family members/kids

-

- Come to the second shift (friends)
- know all plans
- happy to be home
- relaxation