

# Persona User Journey [Define]

"Create an out of the world picture that is cute, relevant to pacific northwest and about a painter who is painting a portrait of what species the painter is. There are many of these individuals sitting in front of the painter, from which the painter draws his inspiration from" ChatGPT

# **Announcements**

# **Double Diamond: Phase: Define**

Objective: Synthesize insights into clear problem statement and user requirements

Method: Synthesize data -> Problem statement; Persona, Journey mapping -> User requirements

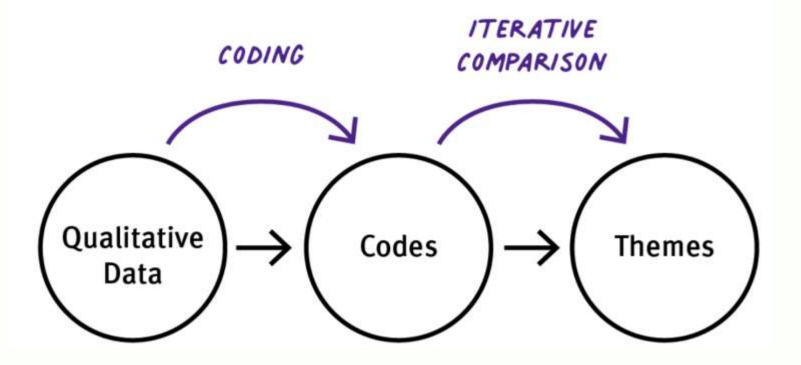
Class: Thematic Analysis, Personas, Journey maps

Outcome: design brief that provides a focused direction for developing solutions.

# **Reflection on CI questions**

You have done the interviews/observations, now what?

# **Thematic Analysis**



# **Code Types**

- Descriptive: Describes what the data is
- Interpretive: Adds researcher's interpretive lens

# **Coding Steps**

- 1. Gather raw data: transcriptions of recordings
- 2. Read from beginning to end (Individually)
  - Highlight important pieces
  - Pass on to others/annotate



# **Coding Steps**

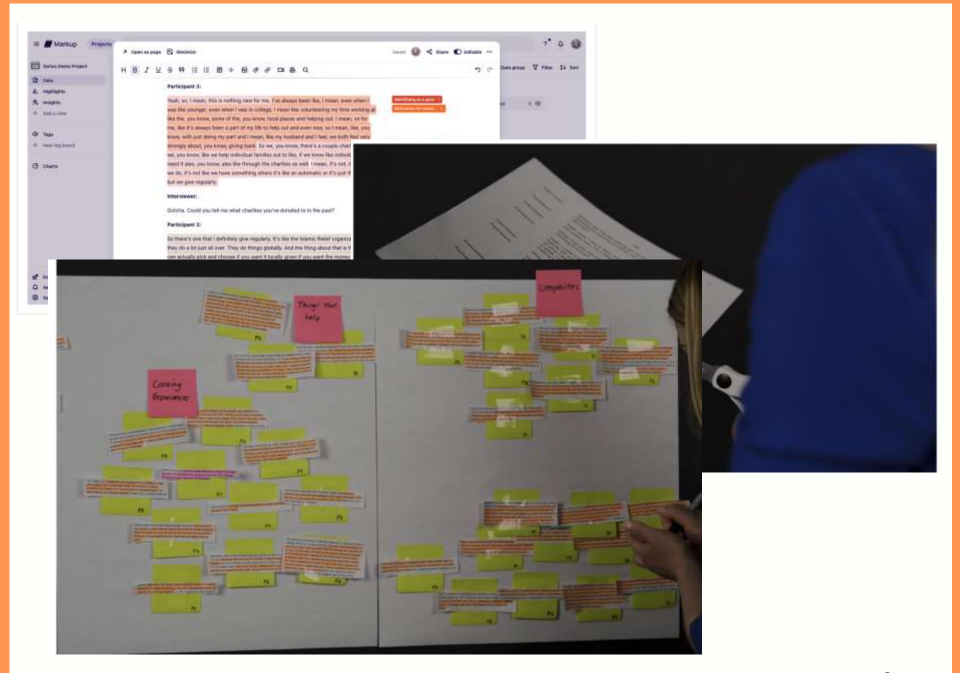
- 1. Gather raw data: transcriptions of recordings
- 2. Read from beginning to end (Individually)
  - Highlight important pieces
  - Pass on to others/annotate

### 3. Code the text

Review each segment of text and ask yourself "What is this about?" Give the fragment a name that describes the data (a descriptive code). You can also add interpretive codes to the text at this stage. However, these will typically become easier to assign later.

or

Group segments of text, then assign a code



# Iterate / new higher level codes

# Ask yourself the following questions:

- What's going on in each group?
- How are these codes related?
- How do these relate to my research questions?



# Your turn... (13 year old's field interview)

"So, I use the app to track my steps and stuff 'cause my mom says I need to move more. It's kinda cool 'cause it gives me badges when I walk a lot, but sometimes it's confusing. Like one time, I wanted to log my basketball practice, but I accidentally picked 'yoga' instead. I thought I could just change it, but I couldn't find any way to delete or edit it. I clicked around everywhere and nothing worked, so now it just shows that I did yoga for an hour and not basketball, which is kinda annoying 'cause I don't even do yoga!"

"Also, the buttons are weird—like, the back button sometimes takes me all the way to the home screen instead of just going one step back. And when I was setting my goals, I typed in 10,000 steps but I must've tapped an extra zero or something, and now it says 100,000. I don't even know how to fix it. I looked in settings, but it wasn't there, or maybe I just couldn't find it. I just gave up after a while."

# Questions to guide your analysis

- Pain Points
  - What usability issues are raised by the user's comments?
  - Was the system giving the user adequate feedback when actions were taken?
  - How might a lack of feedback have contributed to confusion or errors?
- Mental Models
  - What assumptions did the user have about how the app should behave (e.g., editing an entry)?
  - How did these expectations align or conflict with the actual design?
- Error Recovery
  - What kinds of errors did the user encounter?
  - How did the system support—or fail to support—recovery from these errors?
- Emotional Impact
  - How did these experiences affect the user's motivation to continue using the app?
  - Are there signs of frustration or loss of trust in the system?

# **Sample Code Book**

Excerpt	Initial Codes	Code Description
"I accidentally picked 'yoga' instead of basketball. I thought I could just change it, but I couldn't"	Error Recovery	User makes an input error and cannot fix it
"I clicked around everywhere and nothing worked"	Lack of Control	UI does not offer or clearly show how to edit entries
"The back button sometimes takes me all the way to the home screen"	Confusing Navigation	Back button violates expected stepwise navigation
"I typed 10,000 but it says 100,000. I don't even know how to fix it."	Error Prevention	System does not prevent or alert user to improbable input
"I just gave up after a while."	Emotional Impact	Evidence of user giving up due to poor UX

# **From Themes to Personas**

What user traits would you bring from your thematic analysis to design your persona?

# Insights on your user

- Who they are (Background)
- How do users' goals vary?
- How do users' experiences vary?
- How do users' behaviors vary? (can't fix mistakes, gets discouraged easily, tries clicking around to fix problems)

Part of selecting a design idea is selecting which kind of people you are designing for

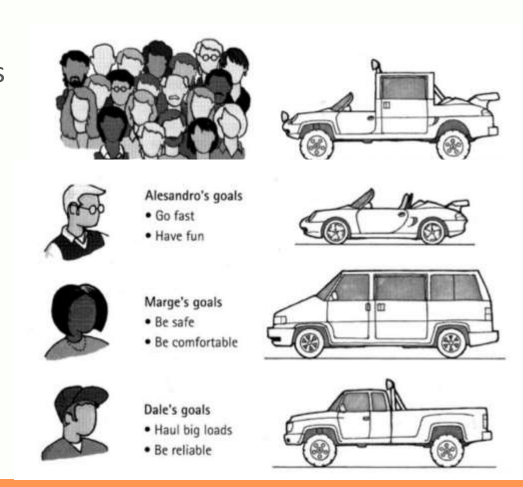
# How do persona's help in design

- Not real people, but synthesized from real user characteristics
- Should not be idealised
- Bring them to life with a name, characteristics, goals, personal background: <a href="https://generated.photos/faces">https://generated.photos/faces</a>
  - Creates empathy
- Develop multiple personas

# Personas – make <u>Goals</u> specific

General persona have too many conflicting goals

Specific personas have clear, well-articulated goals



### How to create Personas

- Define them
  - Identify major clusters from multiple user interviews/inquiries
  - Synthesize their goals & capabilities
  - Check for completeness and specificity
- Specificity prevents "elastic user"
  - Try them out by developing narrative
- Design each interface for a single primary persona
  - Yet other type might use the interface

# Who can be the different types of users

For fitness app?

User Type	Primary Goals	Preferred Features / Interactions	Usage Context
Teen Athlete (13 yrs)	Improve performance in sports, compete with friends	Gamified goals, badges, social sharing, activity-specific tracking (e.g., basketball)	Uses app after practice or with peer group
Busy Parent (35 yrs)	Track daily activity, manage weight, stay healthy for family	Simple dashboard, step count, reminders, sync with smartwatch	Uses app in short bursts during the day
Older Adult (65 yrs)	Maintain mobility, track walking habits,	Large fonts, voice assistance, daily step goal,	Uses app while walking or after
Fitness Enthusiast (25 yrs)	Optimize workouts, track macros, analyze trends	Detailed analytics, integration with wearable tech, customized training plans	Uses app at gym, reviews progress weekly
Rehabilitation Patient (45 yrs)	Follow rehab program, report symptoms,	Guided exercises, daily check-ins, messaging	Uses app with care team or during
Casual User (30 yrs)	"Just move more", try to be healthier	Streaks, gentle nudges, simple charts	Opens app a few times a week for

60+ persona templates: <a href="https://www.justinmind.com/blog/user-persona-templates/">https://www.justinmind.com/blog/user-persona-templates/</a>

# MARGARET L.

67 | OLDER ADULT

### Goals

- Maintain mobility and independence
- Track daily walks and heart rate after recent health check
- Share progress with her daughter and doctor

### **Frustrations**

- Can't edit logged workouts if a mistake is made
- Navigation is confugin sometimes accidentally the session
- Doesn't understand some app terminology (e.g., "recovery time")

### **Hobbies**

- Gardening
- · Walking with her neighbor
- · Reading mystery novels
- Video chatting with grandchildren



### **Design Needs**

- Simple interface with large buttons and readable text
- Gentle reminders and encouragement
- Easy-to-access help or guided onboarding

"I just want something simple that helps me stay active and lets me share my progress with my daughter

# JORDAN M.

13 | TEEN ATHLETE

### Goals

- Track sports practices and progress
- Compete with friends for badges
- Build stamina for basketball tryouts

### **Frustrations**

- Can't edit logged workouts if mistakes made
- Confusing navigation, sometimes accidently exits application
- doesn't understand app terminology (recovery timer)

### **Hobbies**

- Basketball
- Playing Fortnite with friends
- Watching sports videos on YouTube
- Collecting digital badges



- High (uses phone, games, social media)
- Quick learner with tech
- Explores by tapping around
- Follows visual cues, avoids reading long text

"I want to track how I'm doing and see how I stack up against my friends it should be quick and easy"

# **Key Takeaways**

- Goals drive features: A user focused on recovery will need totally different features than a competitive athlete.
- Interface matters: An older adult may need large buttons and minimal choices, while a data-driven user wants customization.
- Context shapes use: Some users will interact with the app onthe-go; others only at specific times (e.g., after a workout or before bed).
- One size doesn't fit all: A "universal design" without personas risks frustrating all users by pleasing none.



# User Journey [Define]

https://chatgpt.com/share/67e061f3-1cd4-8006-aa74-f5fc265eac11

# **Journey Map**

Visualization of the **process** that a person goes through to accomplish a goal

- Timeline of series of user actions
- Create narrative by adding user thoughts and emotions

Bigger than User Stories (individual implementation)
Smaller than Experience Map, which is agnostic of a specific business or product

# **CUSTOMER/USER JOURNEY MAP**

SPECIFIC USER + SCENARIO + GOALS					
PHASE 1	PHASE 2	PHASE 3			
1	3	7. 8. 9.			
OPPORTUNITIES + INTERNAL OWNERSHIP					

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# **Components of a Journey Map**

- 1. Actor
- 2. Scenario /Goals/Expectations
- 3. Journey Phases
- 4. Actions, Mindsets, and Emotions
- 5. Opportunities

# **Actor = Persona**

- Build a strong, clear narrative by using one persona
   = one point of view per map
- Example: the journey of a student or faculty will be different when using Canvas
- You will have multiple maps for different persona (goals)

# **Scenario + Goals/Expectations**

Describes the situation (will eventually become your tasks)

- Best for: sequence of events, describe a process, use multiple channels (touchpoints with applications)
- Current or anticipated journeys

# **Journey Phases**

High level stages/task outline

# Example:

- ecommerce scenario (buy Bluetooth speakers): discover, try, buy, use, seek support.
- luxury purchase (buy a car): engagement, education, research, evaluation, justification.
- business-to-business scenario (using PollEv): advocacy, purchase, adoption, expansion

# **Actions, Mindsets, and Emotions**

- Action: narrative of the steps
- Mindsets: users' thoughts, questions, motivations, and information needs; from Contextual Inquiry
- Emotions: a single line across the journey phases of the delights and frustration (current system issues from CI)

# **Opportunities**

- What can change
- Who can change
- How will you measure improvement

### **CUSTOMER JOURNEY MAP Example (Switching Mobile Plans)**



### JUMPING JAMIE

Scenario: Jamie needs to switch her current mobile plan. She wants a plan that can save her money without having to sacrifice usage limits.

### EXPECTATIONS

- · Clear online information
- · Ability to compare plan breakdowns
- · Friendly and helpful customer support

### DEFINE COMPARE **NEGOTIATE** SELECT 1. Review current plan 3. Watches commercial 6. Calls current carrier to 8. Decides on a new plan tell them she is on TV and calls customer 2. Define parameters shopping around service to switch service for new plan 4. Researches companies and offers on consumer 7. Calls competitors to see what they can offer reports website "I wonder if I can pay less." 5. Uses current carrier website tool to "Well, I guess that compare options was all worth it." "Over it. I'm switch-Ing providers." "That offer seems like a better deal." "Ugh, why is this so difficult?!"

### **OPPORTUNITIES**

- · Compare alternate companys' offers for her
- . Breakdown current plan into \$ amounts
- · Customer support via text messaging/chat

### INTERNAL OWNERSHIP + METRICS

- . Customer Support Team: reduce average call time to 2 minutes
- . Web Team: add funtionality to allow Jamie to compare plans within our site
- . Marketing Team: track competing offers to create competitor database

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# For class: use template

### [Your Journey Map Title Goes Here] Actor Goals & Expectations: Scenario: Date: Persona What is this persona trying to accomplish? · List the goals and expectations of this persona. Version #: - What do the persona want and hope for? In a sentence or two, add context about this persona, so Give context to this map-what is the persona's purpose - What is success in the persona's mind? that someone reading the map understands who the and goal for taking these actions? map is about. persons the resp is obout Phase 4 Phase 1 Phase 2 Phase 3 Name & Goal Explain the goals (from the user's perspective) of phase 1 in a sentence or two. phase 2 in a sentence or two. phase 3 in a sentence or two. phase 4 in a sentence or two. Doing Thinking & Saying Template at: https://bit.ly/journey-template-352 Feeling Oppolunities & Ideas

# For class: use template

		Margaret's Journey: Tracking Wellr	ness One Step at a Time	
3	Actor  Persona: Margaret is a 67-year-old retired teacher. She values simplicity, clear guidance, and emotional support, often relying on her daughter for tech help and motivation.	Scenario: What is this persons trying to accomplish? Recs to maintain mobility and independence and use the app to not only tack her daily goal, but also share her progress with her daugther	Goels & Expectations:  Mangainst weeks to walk more each day, track her progress easily, and her supported by a single said sectuality finance;  She happes for a tool that this her routine, is easy to use without help, and helps her stay connected with her daughter.  Success means Margaret consistently meets her welling goods, understands her progress, and feels proud and independent.	Feore Date Medition of
Phase Name & Goal	Getting Started & Setting Goals  Margaret warms to set a new step goal that reflects her doctor's advice and feels achievable.	Daily Use & Activity Tracking  Margaret wasts to track her walks each day, whether subornatically ar manually, and feel confident that have offers are being recorded accurately.	Reviewing Progress Over Time  She warms to understand how she's doing over the week and feel resourced that she's improving, using visuals that are day to imarge.	Sharing & Staying Motivated  Margaret wents to share her progress with her designer for support and feel encouraged by remelades or small celetoprotors from the app.
Daing	Opens the app from her none schein  Newyates to profile or settings  Tags "Set Stop-Goal"  Brown "9550" as not new daily stop goal  Confirms the change	Opens the app after a walk Looks for submitted tracking results Taps "Log Activity" if nothing shows up Manually orders walk details (time, steps, distance) Seves the ontry	Nipe on "Propiess" or "Distributed"  Views the workly state gright  Thins to compare delly bers.  Looks for her average or gest completion  Wonders what some Yorks mase	Tops "Share Progress" or screensfacts her chart Sends the Image in a message to her illegither Receives a notification at the and of the week.  Upons the app to check her walking share.  Person motivated by anali reward message.
Tranking & Saying	"The doctor said more welking would belo have six I change my goal?"	"Did the upp get me wak? Or should I type it in?"	"Are I doing better this week?" "I wast to show her live been walking more!"	"The actually elobing with it. That fisels good."
Pesing	Confluent, hepeful	© Doubtful; sligfely anxious	engagies, microvites, but unsure of programs	Mr. Proud, validated
Opposavičee & Ideas	Conventational Setup Woard: A franchy step-by-step guide that asks single questions like "You active do you wont to be?" to help set guide.  Phy-litted Suppressions: Show 2-3 personalized goal suppressions travel on age or past activity.	Log My Wald. Button on Home Screen: A pensistent, one-top option that Marganet can find immediately. Geolde Procept for Missed Waller. "Did you go for a walk today? Tap have to log X	Simplified Visuals with Labels: Replace stateout charts with clearly labelsed "Doet red"("Almos) there" locks.  Audio Sammary Option: Offer to result the weekly summary shout.	Family Sharing Shortcut One-top sharing to a preset contact (e.g., "Bend to Disagnos")  Social Encouragement Loag: Let Verilly send simple arrayl responses or a natural region reasonance track.

Template at:\_https://bit.ly/journey-352

# **Next week**

Design & Ideation