2. PROJECT RESEARCH & PROBLEM/OPPORTUNITY IDENTIFICATION

MIS3506 * Lavin * Fall 2022





THE WORLD ACCORDING TO NORMAN







PROJECT RESEARCH

Project research requires several key steps
 – sometimes you have a lot of information – sometimes not much at all!

⊳For example...

What is a product? What is a project?



noun

- 1. an article or substance that is manufactured or refined for sale. "food products"
- a thing or person that is the result of an action or process.
 "his daughter, the product of his first marriage" synonyms: result, consequence, outcome, effect, upshot, fruit, byproduct, spin-off, legacy, issue "her fear was a product of her emotional insecurity"





Digital product

Digital goods or e-goods are intangible goods that exist in digital form. Examples include this Wikipedia article; digital media, such as audible ebooks e-books, downloadable music, internet radio, ...

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PROBLEM

An issue <u>that is preventing</u> the achievement of goals and objectives.



OPPORTUNITY

Initiatives that will assist in reaching

goals and objectives if implemented appropriately.



DESIGN THINKING 101 NNGROUP.COM

DESIGN PROCESS:

IS IT A PROBLEM?

IS IT AN OPPORTUNITY?



► Ask the following questions to understand the problem or opportunity:

- Who are our intended users?
- ▶ What do they want? Do they need?
- Why do they want?
- Where can they get the information?

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- ▶ How do they want to work?
- ▶ When do they want it?

PROBLEM/OPPORTUNITY IDENTIFICATION: EMPATHY



Answering those questions enables us to

- Understand the problem/opportunity
- Understand the user better
- Enable productivity
- Provide a pleasurable experience

Analyzing Problems and Opportunities

A problem or opportunity statement is a concise description of user issues or unmet needs that need to be addressed.

Business Opportunity Statement

We will improve the experience of	What problem needs solving or improvements?	
for	Which person is most effected by this?	
The user struggles today because	What are some of the pain points?	
Solving this will be good for our business because	What is motivating the company to solve this problem?	
IBM Garage	IBM	

Source: https://www.ibm.com/garage/method/practices/discover/business-opportunity-statement/

Analyzing Problems and Opportunities

A problem or opportunity statement is a concise description of user issues or unmet needs that need to be addressed.

Business Opportunity Statement

We will improve the experience of	Getting the right income tax forms from the Federal Government.	
for	Non tax savvy individuals looking to file their personal tax returns.	
The user struggles today because	Finding the right form requires you to under- stand tax-code terminology and form numbers. Getting simple to understand answers to simply stated questions is near impossible.	
Solving this will be good for our business because	Our department's mandate is to make it as easy as possible for people to correctly file their taxes. The easier answers are to find,the fewer people need to call our call center, meaning lower wait times. People accurately filing their taxes means lower auditing costs for the government.	
IBM Garage		IBM

Source: https://www.ibm.com/garage/method/practices/discover/business-opportunity-statement/

In Class Exercise

Create a Business Opportunity Statement

Brainstorm

 Choose a problem or opportunity that you can identify that could make Temple University better.

Analyze

 Use the steps in the BOS to outline how you would address this problem or opportunity.

Present

 We'll discuss together as a group.

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Project Research

How do we learn about problems/opportunities?

- Leadership
- Social Media
- Customer Service
- Market Research
- >...What else?

Listen/Look for statements like...

I can't complete...
This is so easy!
This product sucks!
Where can I find?
How do I?
...What else?



Project Research

How can we perform this research?
Interviews
Usability Studies
Internet Research
Data Analysis
...What else?

What tools can we use?
Google Analytics
Websites
User Stories
Interviews
...What else?



Project Research – Gathering Requirements



Intended Users – "People"

Why is it important to learn about the people involved? What can be learned from these groups?

Leadership
 Customers
 Competition



People

Intended Users – "People"

How do we obtain knowledge about the people involved?

Interviews

Observations

Secondary Research

[>]LinkedIn, Social Media Channels

How do you develop a persona for your users?



PERSONAS

- Use what you know, clearly define prioritize features
- Provides focus for the prototype
 - Novice v Expert users, just in case users, product streamline
 - Assumption personas data you have, assumptions about your base
 - Validate later, through usability testing
- Describe actual users and behaviors, task oriented
- Personable & Believable
- Design Implications
- Goals Speed & Efficiency? Visibility? Needs and Desires?

Clark Andrews

AGE	26
OCCUPATION	Software Developer
STATUS	Single
LOCATION	San Jose, CA
TIER	Experiment Hacker
ARCHETYPE	The Computer Nerd

Clever

Friendly



a healthier lifestyle."

	Motivations	
veloper	Incentive	
	Fear	
A Hacker	Achievement	
Hacker ter Nerd	Growth	
	Power	Ľ
Go-Getter	Social	

Goals

· To cut down on unhealthy eating and drinking habits · To measure multiple aspects of life more scientifically · To set goals and see and make positive impacts on his life

Frustrations · Unfamiliar with wearable technology

· Saturated tracking market

· Manual tracking is too time consuming

Bio Aaron is a systems software developer, a "data junkie

past couple years, has been very interested in trackin nealth and performance. Aaron wants to track his mod sleep quality and how his eating and exercise habits a being. Although he only drinks occasionally with friend weekend, he would like to cut down on alcohol intake



Technology IT & Internet



Brands

PREFERENCES DAILY ROUTINES ASPIRATIONS PAIN POINTS LANGUAGE/) 00 **READING AND** LINGO USED SOCIAL MEDIA HABITS FACTORS IN HER **KEY WORDS** PURCHASE DECISIONS AND PHRASES **KEY INFLUENCERS**

Developing a Persona:

Why? What should be included? Comfort with technology?



People

Empathize with Users



Source: https://www.interaction-design.org/literature/article/stage-1-in-the-design-thinking-process-empathise-with-your-users

Processes

How do we learn about processes?

Primary Research
 Secondary Research
 Observation
 Interviews

Do I need to keep all this research in my head?





Processes

Data

How do we gather information about data?

Go to the site or app – what is being collected
 Sign up for the mailing list – what information is generated
 Think of the processes – what data might be needed to complete them



Data

Compiling the details...

Make a list of critical findings
 Persona map
 Data requirements documented in an ERD structure
 Visuals
 Collaboration tools



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No one wants to read a long report!

Project Research

Gathering Requirements and getting the big picture is critical to understanding your goals!





IN-CLASS ACTIVITY

Researching your project

Breakout – In Class Activity **Pick a Company** Be able to answer the following questions: Provide basic company information \triangleright What is the goal of your company? > Who is the target market/user? Why is this company attractive? Who are your main competitors? What goals should users accomplish? Why would users pick your company? What would a persona of your typical user look like?

Prepare a 3 minute – 3 slide presentation of your findings



