Workshop 2: Assessing Opportunities & Value Proposition

February 21 DifferenceMaker Program



Intros and Reminders

Idea Plan Due March 4

- Log on to TeamMaker, go to the Manage link, and complete your Idea Plan!
- Need help? Come to DifferenceMaker Central!



DIFFERENCEMAKER

TFAMMAKER

Current Teams

Current TeamSeekers

TEAM BUILDER

Manage

Archive

Team Builder Form

Create or Join Team

Please use the form below to either create a team or join a team. Only those with a valid student email address will be able to manage/update their information once you have submitted the form.

All submissions are subject to review and approval/rejection by ${\sf DifferenceMaker}.$

If you would like to apply for the DifferenceMaker Idea Challenge, College of Engineering Prototyping Competition or the FAHSS Creative Venture Competition please complete this form with the **TeamMaker** option selected and proceed to the **Manage** link on the left hand nav to apply. Log In to retrieve your information for the form.

*rence*Maker[®]

EXPLORE PROBLEMS CREATE SOLUTIONS MAKE A DIFFERENCE

All fields are required unless otherwise indicated.

- Guest Speakers:
 - Brent Shell, Health Sciences
 - Neil Shortland, FAHSS
 - Mike Nourai, Science



Agenda

- Last workshop recap: Problem Identification
- Activity: Problem Pitch
- Assessing Opportunities
- Activity: Identify your competitors
- Value Proposition
- Activity: Value Proposition Pitch
- Wrap-up



Last Workshop Recap: Problem Identification

- What is the problem you wish to solve?
- Who is affected by the problem?
- How significant is this problem?
- Why is it important to solve this problem?
- What don't you know about this problem?
- Gather data and research
 - Talk to 15+ people who are affected by your problem
 - Library database search
- Fill out the *DifferenceMaker Toolkit Problem Worksheet*





Share Your Findings: Problem Identification

Rocket pitch

- In <u>1 Minute</u>
- 1 person/team
- 1 sentence/point
- Introduction: Your name, your team and project name

Talking points:

- What is the **problem** your solution will solve?
- Who do you think is affected by your <u>problem</u>?
- How will your solution solve the **problem**?



Assessing Opportunities

What is the difference between an Idea and an Opportunity?

- Idea
 - Dime a dozen
 - Exists in your head
 - Unrealized, <u>Untested</u>

Everything should taste like pickles

- Opportunity
 - A set of circumstances that creates a need for a new product, service, or business—makes it possible to do something
 - Discovering a problem, talking to customers about it, <u>doing</u> research on it, etc.

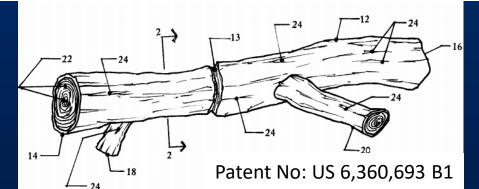




Assessing Opportunities

- Opportunity Gap identifying a missing piece, a need, and a new way to address the gap.
 - New product, new way of doing something, etc.
 - Not driven by a desire to make and sell.
 - Driven by your ability to fulfill a market need (pain) and the markets interest in your solution – A two-way street

"An apparatus for use as a toy by an animal, for example a dog, to either fetch or carry or chew..."





Assessing Opportunities Potential Users

- Numbers, Numbers, who has numbers?
- How many people are affected by the problem?
- What are their ages? Gender? Income?
 Profession?
- Where do they live? Work?
- What is their education level?



Two local recipients with prosthetics from eNABLE Lowell



Assessing Opportunities Potential Users

 Numbers are helpful in order to estimate the size of the opportunity-Credibility

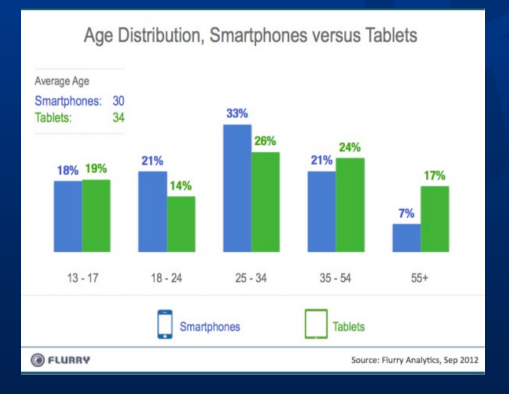
– Data

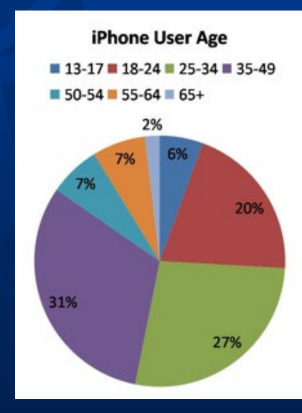
- Helps you to assess the scale of your idea
 How big is it?? How big can it become??
- Also helps to determine first customers or users



Assessing Opportunities – Potential Users

- Numbers are best organized and reviewed in tables and graphs
- Easy to see, analyze, and show to others (judges)







Assessing Opportunities -PlaytList Example

The Problem

- · People who have dietary needs struggle with trying to locate suitable restaurants
- Trouble with having adequate resources
- Time inefficiency
- Lack of customer focus/left out people groups

Target Audience

 Diabetics, Vegans, Vegetarians, Gluten free, Jews (Kosher), Muslims (Halal), and Pescatrians





PlaytList

An app for people with dietary restrictions to find restaurants that suite their needs

The Opportunity

- 30 million Americans have diabetes
- 3 million Americans are affected by Celiac Disease (gluten free)
- 530,000 Americans are Orthodox Jews (Kosher)
- 3.3 million Americans are Muslim (Follow Halal)
- 7.3 million American adults are vegetarian



Protestant (51.2%) Roman Catholic (23.9%) Other Christian (3.2%) Javish (1.7%) Buddhist (0.7%) Mulaim (0.6%) Hindu (0.4%) Other religions (16.1%)





National Diabetes Statistics Report, 2017 Estimates of Diabetes and Its Burden in the United States

30.3 million people have diabetes (9.4% of the U.S. population)

Assessing Opportunities ETRALock Example

THE PROBLEM

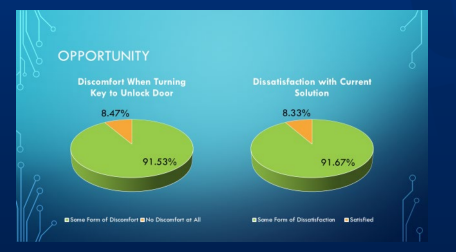
Individuals with certain motor skill impairments such as Arthritis, find it difficult and painful to simply enter and leave their own homes due to motions necessary to complete the task.





ETRALock

A device that could be attached to any door in order to help people easily and safely access their home key-free





Assessing Opportunities Competition

- Who is doing something similar?
- How is the problem currently being addressed?
- Who is currently addressing this problem? How big is their market share? Research!
- How effective is the current solution? Is there a Gap? Can you fill it? (Pain)
- How can current solutions be improved upon or changed?
- How is your solution different than your competitors?
 1-24 of over 50,000 results for Cell Phones & Accessories : "iphone cover"



Assessing Opportunities Happy Heart Cart Example

The Problem

- Hospitalized loved ones
- Lack of integrative, stimulating therapy
- Increased risk of depression





Happy Heart Cart

Activity carts that provide therapeutic practices to improve patient stays in hospitals





The Opportunity



- 80 hospitals in MA
- 50,000 patient stays at MGH
- 90% experience boredom
- Competition
 - Local stores/gift shops
 - Delirium Toolbox



Assessing Opportunities Competition Activity

- Get in teams
- Use your poster boards and markers to develop a "picture" of your potential competition
- Try to provide a sense of their relative size and how important this opportunity is to competitors
- What's your competitive differentiator (value proposition)





How to Assess Your Opportunity

- Talk to the people who are affected by the problem Surveys, questionnaires, etc.
- Talk to the people who will implement or use your solution (users and customers)
- Faculty Fellows and Staff
 - www.uml.edu/DifferenceMaker/Faculty



- Library Databases
 - Contact Donna Mullin, Business Reference Librarian
 - Lydon Library, 2nd Floor
 - Donna_Mullin@uml.edu, 978-934-4579



So Far, You Have...

- Defined the **Problem** your Team is Solving
 - Problem Statement
 - Who is affected by problem?
 - How are they affected by problem?
 - Why is it important to solve this problem?
- Assessed the Opportunity
 - Who currently addresses this problem?
 - How is the current solution delivered?
 - How effective is the current solution?
 - What can be improved? Alternative approach?









Questions Addressed Now

- What part of the problem are you trying to solve?
- Who is the affected group?
- What <u>VALUE</u> do you deliver to the affected group?





Map Customer to Value Proposition

Value Proposition Customer Segment



Getting The Customer Value Proposition Right Is Critical To Success

Value Proposition **Hydraulic Walker Example**



- Americans use walkers as an
- 62% of walker users have urs at their home
- Traditional adjustable Walkers cannot easily be used on stairs
- his means that about 1.25 Million people would benefit from a walker that negotiates

Current Solutions







withst

16.5 inches	conventional walker
ted to nd 300 lbs ressure	Able to be made to fit existing walkers on the market

SOLUTION

3 Way navigation: Ascend/Descend and even go Sideways on stairs





Prolong living in current home 25% of baby boomers cite stairs as the biggest obstacle to staying in current home



Improved quality of life through increased home and community access



Decrease the need for assistance from family and caregivers

Hydraulic Walker

A walker that utilizes hydraulic technology, can be used on stairs

IMPACT OF THE HYDRAULIC WALL

ON THE CONSUMER

Decrease risk of falls on stairs

ON INSURANCE COMPANIES AND HOSPITALS

- Decrease length of hospital stays
 - Estimated \$140,000,000/vear for surgical patients alone
- Decrease hospital admission rates with newly improved balance on stairs



Value Proposition invisaWear Example

Problem

Every **107 seconds**, an American is sexually assaulted.

Each year, there are about 293,000 victims of sexual assault.

People in developing nations all over the world who can't rely on response time.

* over 80 million people in Egypt alone

17.5 Million Students enrolled in College Campuses in the US alone

"It is overwhelming how unsafe students say they

feel...parents and students feel they don't have much control in keeping themselves safe or protecting themselves from tragic senseless crimes." - Jonathan Kassa Executive Directory of Security on Campus

Association

invisaWear

A wearable device that connects to a smart phone to send help message and location to emergency contact

SOLUTION

Flaire:

Coin-Sized component that fits into wearable devices

- easily accessible
- discreet
- reliable
- worldwide need

When pressed, communicates with phone via Bluetooth to send alert messages containing location information to pre-determined emergency contacts (or police via automated voice message).



What Characterizes a Value Proposition?

Value propositions describe the <u>WHAT</u> you are providing, to <u>WHOM</u> you are providing it, and <u>HOW</u> it solves the customer's problem

...and <u>WHY</u> it is better, faster and / or cheaper than competitive offerings (i.e., differentiated offering)





Value Proposition Mad Lib

- We sell A {our product} to B {your customer: the person or entity who will pay you money}.*
- Our customer has a problem and it is **C** {describe the problem}.
- We solve this problem by **D** {describe how you solve their problem AND WITH WHAT DIFFERENTIATORS! }





@ 2015 Prof. Tom O'Donnell

Nonspec Example

We sell/providing a low cost, durable, and natural prosthetic limb to amputees

- Our customer has a problem and it is the lack of availability of affordable limbs that can improve quality of life.
- We solve this problem by mass producing easily adjustable prosthetic components.
- They may have tried heat shrinking soft drink bottles to your residual limb to stabilize objects during everyday tasks or waiting 3-6 months to receive a customized limb from your provider that is beyond their means.
- We're different because we provide kits for caregivers that allow for efficient customization and easy at home adjustment for patients.



Nonspec testing prototype on patient in India



Your Value Proposition Activity

We sell A {our product} to B {your customer: the person or entity who will pay you money}.*

Our customer has a problem and it is **C** {describe the problem}.

We solve this problem by D {describe how you solve their problem AND WITH WHAT DIFFERENTIATORS! } Are they <u>succinct</u> about their product? Are they <u>specific</u> about who their customer is?

Are they <u>convincing</u> about the problem? And is this a problem for their customer...or is it some other problem?

Are they <u>addressing</u> the problem with their solution?

Do they <u>differentiate</u> their product ("faster, better, cheaper" etc.) and do they <u>quantify</u> those differentiators (25% cheaper, 10% faster etc.)?



Your Value Proposition Activity

- Get in teams
- Use your poster boards and markers to fill in the blanks:
 - We sell A {our product} to B {your customer: the person or entity who will pay you money}.*
 - Our customer has a problem and it is **C** {describe the problem}.
 - We solve this problem by **D** {describe how you solve their problem AND WITH WHAT DIFFERENTIATORS! }





What's Next?

- Workshop 3 Developing Business Models
 - Guest Speaker: Tom O'Donnell, Director, Innovation Hub and Professor Hunter Mack, Engineering
 - Feb. 25, 5:30-7:30 PM, Lydon Library, Room 110
- Complete the Problem and Opportunity Worksheets
- Begin completing the Solutions Worksheet

?

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Contact Us!



