

2015 Season Student Workbook



About Technovation

Mission: Our mission is to promote women in technology by giving them the confidence and skills they need to succeed in computer science and entrepreneurship

Vision: Our vision is to empower every young woman who wants to have a career in technology entrepreneurship.

Goal: Our goal is to teach young women the basic skills that will allow them to understand the opportunities in technology and entrepreneurship.



Table of Contents

Lesson	Content	Page
LC33011	Content	S
1	Overview of Lessons	4 – 5
1	Judging Rubric	6
1	Career Exploration	7
2	Lean Startup	8
2	Example Survey (Shazam)	9
2	Activity – Survey Questions	10
3	Why do startups fail?	11
3	Potential Market Size	12
3	Example Survey (Angry Birds)	13
3	Activity – Survey Questions	15
4	Product Description	16
4	Usability Testing of Competitor Apps	17
4	Paper Prototype	18-20
4-5	Test the Paper Prototype	21
5	Project Planning	22
5	Competitive Analysis	23
6	Logo and App Color Development	24
6	Branding and Promotion	25
7	100-Word App Description	26



7	Potential Revenue	27
8	Pitch Guidelines	28
11	Final Deliverables	29
	Glossary	Lesson 1

Overview of Lessons

Determine your class meeting schedule and write the dates in below.

Lesson	Date	Topics	~
1		Introduction to Technovation	
		Career Exploration – Get to know your mentor!	
		Talk to Me tutorial	
2		Ideation – Brainstorming community issues	
		Lean Startup	
		Design a survey – get feedback on the issues	
		Collection of Games tutorial	
3		Ideation – Brainstorming solutions	
		Design a survey – get feedback on solutions	
		Potential Market Size	
		Get feedback on Market Size from Teachers/Mentors	
		Maps Tutorial	
4		Revise Market Size calculations based on feedback	
		User Interface and Product Design - Paper Prototyping	
		Product Description	
		Get feedback on paper prototype from peers/potential users	
		Get feedback on product description from	
		Teachers/Mentors	
5		Revise Product Description based on feedback	
		Revise paper prototypes based on feedback and transfer to	
		Al	
		Product Planning	



	Competitive Analysis	
	Get feedback on Competitive Analysis from	
	Teachers/Mentors	
6	Revise Competitive Analysis and Pricing based on feedback	
	Branding and Promotion	
	100-word app description	
	Continue working on prototype	
7	Potential Revenue	
	Revise branding and promotion plan based on feedback	
	Continue working on prototype	
8	Revise potential revenue based on feedback	
	Pitch Guidelines - Plan pitch video, write out script	
	Get feedback on pitch video plan	
	Continue working on prototype	
9	Demo video guidelines – plan demo video	
	Begin filming pitch video	
	Continue working on prototype	
	Get feedback from peers/potential users for your app so far	
10	Begin filming demo video	
	Continue working on prototype	
	Continue working on pitch video	
11	Edit Videos	
	Put together business plan	
	Review deliverables	
	Continue working on prototype	
12	Make any last edits and revisions	
	Reflection	
	Submission	
	Post-Surveys	

2015 Final Deliverables



App prototype source code
 3-5 Screenshots of your app prototype
 Pitch Video on YouTube under 4 minutes (+/- a few seconds)
 100-word app description
 Demo Video on YouTube under 2 minutes (+/- a few seconds)
 Business plan – typed and in PDF format

Lesson 1

Judging Rubric

DIRECTIONS: Evaluate these items objectively to the extent that you can. It is ok for every team to gain the highest score in each of these items. If the team completed the entire Technovation curriculum, they should receive a perfect score on every item in this section.

Objective items	0	2	4	SCORE
Did the girls identify a real problem in their community?	No	It somewhat, but not fully, addresses a local, real problem	Yes	
Does the app solve the problem that they identified?	No	It somewhat, but not fully, solves the problem	Yes	
Is the prototype they submitted fully functional? (All buttons and links functional and no obvious bugs.)	No, there are major defects.	Mostly, except for a few minor issues. I can still get the general idea.	Yes	

DIRECTIONS: Evaluate these items according to your expert, subjective judgment. These items should be measured relative to the quality of the other apps you judge in your pool. Every team should not be capable of receiving the highest score- these items should rank the different entries from ones that just fulfill the requirements to ones that are truly extraordinary.

Subjective items	2	4	6	8	SCORE
Overall Pitch Quality. Is the Pitch	Not at all	Possibly	Compelling,	Yes!	
compelling, and would you invest			I would	Top of my	
resources in this team?			invest	investment	
				portfolio	



	1	2	3	4	SCORE
Business Plan. Do they have a	Not at all	A little	Quite a lot	Definitely	
sound business plan? (thorough					
market analysis, viable marketing					
plan, etc.)					
Future Vision. Do they have a	Not at all	A little	Quite a lot	Definitely	
practical vision for extending the					
capabilities of their app beyond the					
prototype?					
Dynamic Functionality. Does the	Not at all	A little	Quite a lot	Definitely	
app go beyond static content and					
include dynamic functionality?					
User Interface. Is the app's	Not at all	A little	Quite a lot	Definitely	
interface intuitive and easy to use?					
Bonus Points! Does the App includ	e the following	g ?	0	2	SCORE
An Especially Creative Design			No	Yes	
				<u> </u>	
				Lesson	1
	TOTAL SCORE				

Career Exploration

A major step in career exploration is an informational interview of people who are in your field of interest. Here are some questions you can ask your mentors.

- Describe a typical day at work.
- How many hours do you normally work in a week?
- What do you see as the potential for growth in this field?
- What can I do now to help me find employment in this field?
- What do you like about your career and what don't you like about it?

What other questions would you ask of the mentors? List them here:

Q	A:
Q	A:
Q	A:

*If you don't have a mentor yet, take a look at the "What is it like to work at…" videos here: http://www.youtube.com/playlist?list=PLI3AijnqmcEhtjTJu2wpkVApC0Q0jrNsO



NETWORKING: Did you meet or learn about anyone you want to follow up with? Write their name and email here.

Name:_____ Email:______

Name: Email:

FOLLOW UP: Sending thank you emails or cards is a great way to let people know that you appreciate their time. We encourage you to stay connected with your mentor panel or reach out to the mentors in the videos so you can build your network of female mentors. Here is a sample email or card you can send. Put your own touch on it and personalize the thank you!

Dear Ms. ,

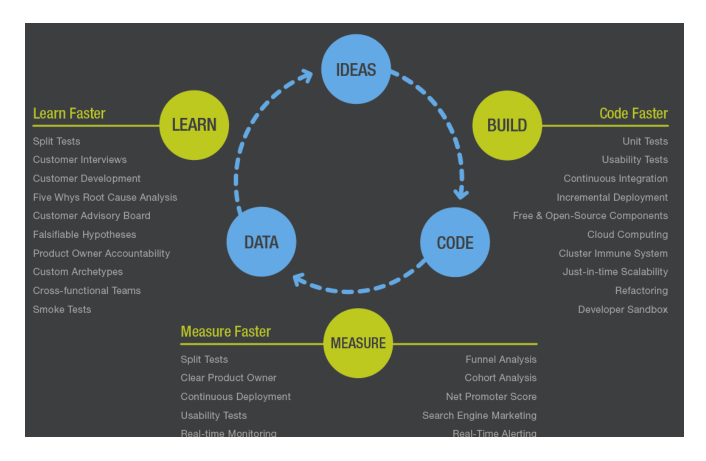
Thank you for attending our Technovation Career Panel. I am interested in the field of _____ and appreciate your time sharing your experiences with our team. I hope we can stay connected in the future.

Thank you, (YOURNAME)

Lesson 2

Lean Startup





Draw the cycle that represents the process you'll use as you build your app.



Example Surveys

Shazam is a mobile app based music identification service.

Survey Questions:

The goal of this survey is to find a group of people that can give you information about your idea/ product / market opportunity

- Do you enjoy listening to music? (yes or no) _____
- How often do you find yourself wondering the name of a song that you hear? (1= never, 10 = all the time) _____
 - How can we contact you to talk further about this?

Resulting Metrics (data we received):

Divide the number of people who responded in a selected way by the number of people who took the survey.

- 45/50 said yes, they enjoy listening to music
- 22/30 reported a 5 or greater about not knowing names of songs
- 40/50 included at least one way to contact them

What we learned:

- There is a large market size for our product
- Most people wonder the name of the a song they hear
- People are interested in talking to us about it



Write your Final Survey Questions and Results Here:

Survey Question	Summary of Survey Results
1.	
2.	
3.	
4.	
5.	
6.	
7.	



Why do Startups Fail?

"The vast majority of startups fail NOT because they could not build a great product or technology, but because no one wanted the product!" — Steve Blank

Can you name anything appealing about these two product flops? Anything not appealing? Are there other products that can serve a similar function but in a better way? (Do some Internet research if you need to.)

Oakley Thump Sunglasses: Sunglasses with a built in MP3 player – only 256 MB flash memory, cost \$495 back in 2007.



Twitter Peek: Allowed Twitter fans to check their feed and post updates using a built-in keyboard. Only had 20-character previews and was \$199.





Lesson 3

Potential Market Size

- What problem does your app address?
- What groups of people have these problems?
- How big is this group(s) of people (i.e. your market)?
- If your app existed, would people use it? How often?
- Does your target audience have the problem that you think they have?
- Is your solution (your app) the only solution to the problem? If not, how many users does the competition have?

Do some rough calculations here to determine your potential market size.



Lesson 3

Example Surveys



Angry Birds is a mobile app game



Market Research Survey

When creating your survey think about the following:

- What do you want to know about your target user?
- What problem does your app solve?
- What groups of people have these problems?
- How big is this group(s) of people (i.e. your market)?
- Where is there a need for your app?
- What currently fills that need?
- If your app existed, would people use it? How often?
- Who would be willing to pay for it and how much would they pay?
- Which features are most important for your app to have?
- Does your target audience have the problem that you think they have?
- Is your solution (your app) the only solution to the problem?

Brainstorm Survey Questions

Tip: If you had your customer in front of you, what questions would you ask them to find out what they need from an app, how they would use it, etc. List your ideas and questions here. Make sure your final survey is typed when you give it to people.





Write your Final Survey Questions and Results Here:

Survey Question	Summary of Survey Results
1.	
2.	
3.	
4.	
5.	
6.	



7.	
	Lesson 4

Product Description

Write up a summary of your app here. Keep this description, you'll need to submit it! It should include at least the following:

- What issue does your app address?
- How does your app address the issue defined?
- What are the main features of your app?
- Who are your users?



Lesson 4

Usability testing of competitor apps

Name of competitor	What does it do well?	What could it do better?	How will your app be different?



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Sketch Your Paper Prototype

Draw your screens out here or use index cards. Think about how your screens will interact with each other, and draw arrows to indicate the flow of your app.









Test your paper prototype:

Take notes on the feedback you receive here. Answer the Usability Testing questions and add some of your own before you begin if needed.

Questions	Notes	Changes that need to be made by the team
Is there anything that is unclear or confusing in the user-interface?		
Would you prefer the app look or behave differently?		
Which features of the app interface and usability are of highest value?		
Are there any missing buttons or other content from the app?		
Did your expectations differ from the intent of the app?		



	Lesson 5

Project Planning:

Create a plan for how you will complete your prototype. Figure out what basic features or components your app will need (text-to-speech, accelerometer, lists, etc.) and then research videos or tutorials that will teach you how to implement those features. Finally, make a plan for when you will work on each component.

Feature	Resources to learn how to use feature	Timeframe	Priority



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Competitive Analysis

Write up a summary of your analysis here. Keep your final analysis, you'll need to submit it! It should include the following:

- What features does your app that other apps do not?
- Use the chart you filled in on page 17 to help you here.



Lesson 6

Logo and App Color Development

Thinking about the colors you use on your app screen and in your logo can set the mood for what people will feel when they interact with your app. Different colors can create different mental and physical responses from your consumer. Take some time to strategically think about what colors you want to use depending on what you plan your app to do for your consumer.

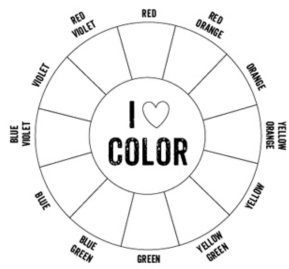
Color Wheel:

- □ The first color diagram was developed by Sir Isaac Newton in 1666.
- □ 12 colors on the color wheel:
- □ Primary: red, yellow, and blue (no other colors can be mixed to make these colors.)
- □ Secondary: green, orange and purple (created by mixing the primary colors)
- □ Tertiary: yellow-orange, red-orange, red-purple, blue-purple, blue-green, and

yellow green

Color tips:

- Look to nature for inspiration of colors you want to use
- Check out your competition and how they use colors
- Ask yourself what you want the colors you use to do for the consumer



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Color meanings:

- Red: is one of the top two favorite colors of all people. Approximately 77% of all flags in the world contain red in them. Red is the international color for stop.
- Yellow is the most vibrant of colors and represents happiness and creativity.
 Generally, yellow captures our attention more than other colors.
- Blue is the favorite color of most people. The shade of blue can change the feeling you get from something. This is often the most over-used color so be careful with placement.

Want more color wheel and strategy information?

Google the colors you are thinking of using or check out these websites:

Colormatters.com, tigercolor.com, color-wheel-pro.com

Lesson 6

Branding and Promotion:

Write your strategy for promoting your app here.

- Messaging How will you describe the app to consumers?
- Channels What methods will you use to get the message to consumers?
- List the actions you will take to launch your product or service.
- How will you bring the product or service to the market?
- How do you plan to grow the number of users over time?



Lesson 6

100-Word App Description:

Use this space to write your 100-word app description. You've already written a Product Description on page 16. Now, take that description and trim it down to 100 words or less. This description should be fun, catchy, and entice someone to buy your app. Remember to type up your final draft, count the words, and have it saved and ready by the submission date.

Brainstorming Questions:

- 1. What is unique about your app?
- 2. What problem do you think your app is solving?
- 3. How are you solving the problem?



4.	Who is your target consumer and why would they want to use y	our app?
<u>Fina</u>	I Description:	
_		Lesson 7

Potential Revenue:

Use this space to write what your potential revenue may be. Keep this because you'll need to submit it! It should include at least the following:

- How much does your product or service cost?
- Based on the market size you already calculated, how much money will your app make in the first year?



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The Pitch:

Your Hook	(quote,	statistic,	photo,	skit,	question,	etc):

TELL THE STORY:

Who:

What:



Whe	n:	
Why		
How	:	
	ember that all team members must speak in the pitch. Assign te lifferent parts of the presentation:	am members to
Hool	ς:	
Begi Mido	nning: lle:	
End:		Lesson 11
You	4 Final Deliverables or team will be judged on the following items. Assignates to finish anything that still needs work.	n a team
□ O	3-5 Screenshots of your app prototype Team member responsible:	



	Source code for your team's app (show at least 3 functional screens of
code	e for your team's app)
0	Team member responsible:
	Pitch Video on YouTube under 4 minutes (+/- a few seconds)
0	Team member responsible:
	Demo Video on YouTube under 2 minutes (+/- a few seconds)
0	Team member responsible:
	Business plan – typed and in PDF format
0	Team member responsible:
	100-word app description - typed and in PDF format
0	Team member responsible:
Oth	er deliverables:
	Team photo
	Survey in week 12

Glossary

User-Centered Design: Designing with the user in mind (You are not necessarily the user!)

User Interface: Way of interacting between person and product, especially in software.



User Interface Design: Designing things that will make sense for the end user, by thinking about how the user will interface with the product.

Market Research: Figuring out what your market wants. What problem is your customer interested in solving and does your product/service solve this problem in the customers' eyes?

Lean Startup Methodology: Talking to your customers early and often, testing your product with potential customers as early as possible even if the product is imperfect, and learning as much as you can about your market and business quickly, before pouring resources into it. Developed by Eric Ries.

Pivot: Changing your business strategy/app idea to suit either a new customer or the same customer... for example, making your app a solution to a problem that your customer indicates as a problem, rather than the one you originally intended to solve.

Customer development: Understanding your customer's needs even better than they do, and making sure customers will use your product.

Value Propositions: What value do we deliver to the customer? Low Price/ /Accessibility/Convenience?

Distribution Channels: How are you reaching your customers? Which method works best? Which are the most cost-efficient?

Cost Structure: What are the important costs in your business?

Market Size: Who are all the people and organizations for which you are creating value? There must be enough people who would buy your product/service to make a profit.

Revenue Streams: How will you make money and from whom? Paid apps? In-app purchases?

Profit: The extra money that you have made, subtracting any costs incurred, at the end of the day. Profit = Revenue – Cost.