



Lecture 3: September 10

Project Planning: Discovery & Research



Agenda

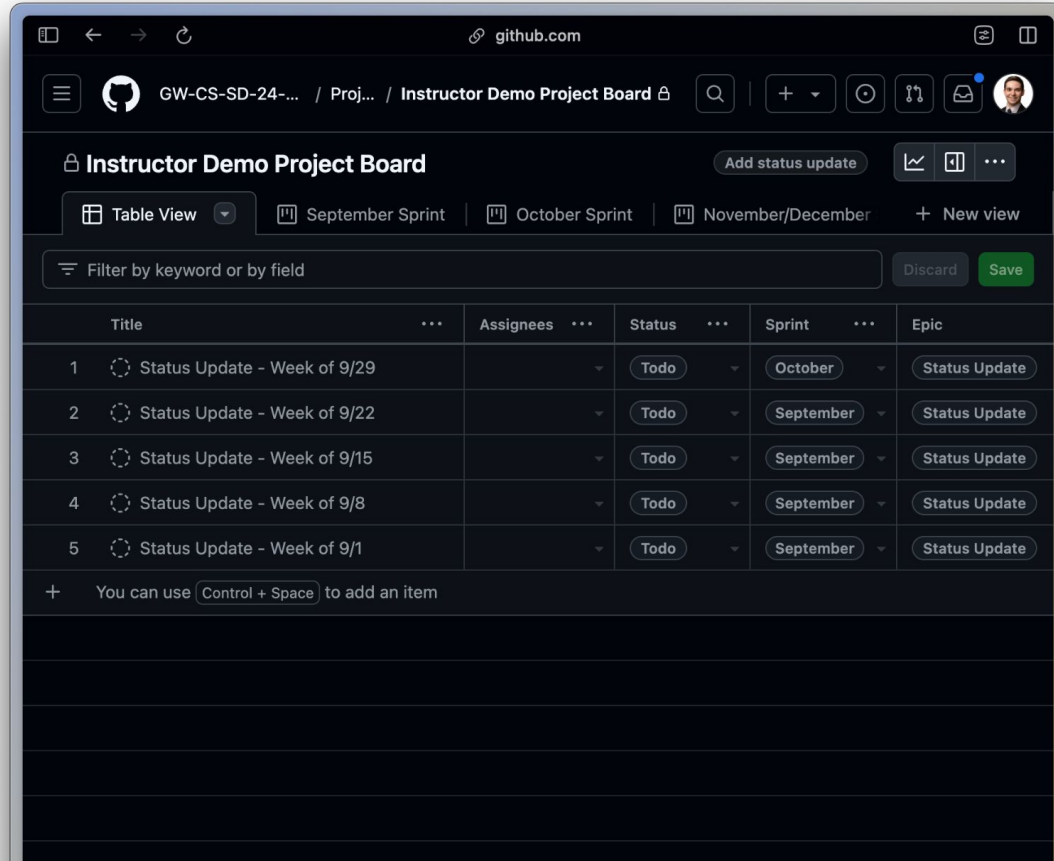
- Career Services
- 5 Year Masters
- Github Projects Review
- Lecture: Discovery & Research
- Assignment: Draft Project Proposal
- Tech Labs



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- Career Services
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- **Github Projects Review**
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Create Github Project Boards



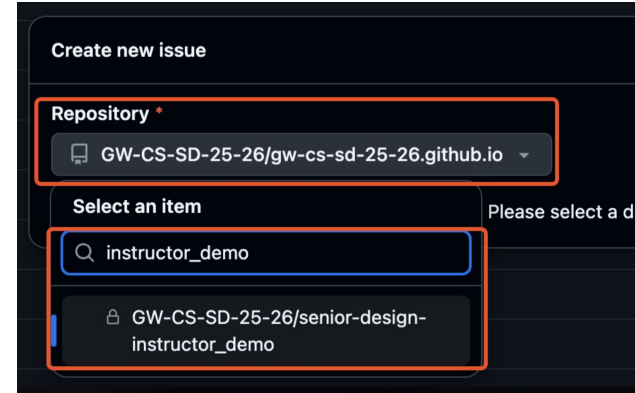
The screenshot displays the Github Project Board interface for a repository named "GW-CS-SD-24-...". The board is titled "Instructor Demo Project Board" and is currently in "Table View". The board is organized into sprints: "September Sprint", "October Sprint", and "November/December". A filter bar allows searching by keyword or field, with "Discard" and "Save" buttons. The table lists five tasks, all with a status of "Todo" and assigned to "You". Each task has a "Status Update" button. The tasks are:

	Title	Assignees	Status	Sprint	Epic
1	Status Update - Week of 9/29		Todo	October	Status Update
2	Status Update - Week of 9/22		Todo	September	Status Update
3	Status Update - Week of 9/15		Todo	September	Status Update
4	Status Update - Week of 9/8		Todo	September	Status Update
5	Status Update - Week of 9/1		Todo	September	Status Update

Below the table, a message states: "You can use **Control + Space** to add an item".

Create September Tickets

Title	Epic	Due Date	Assignees	Sprint	Status
Submit Resume	Writing	9/7	Individual	Sep.	TODO
Draft Project Proposal	Design	9/14	all	Sep.	TODO
Refined Project Proposal	Design	9/21	all	Sep.	TODO
HW/SW Requests	Design	9/21	all	Sep.	TODO
Writing 1	Writing	10/5	all	Sep.	TODO



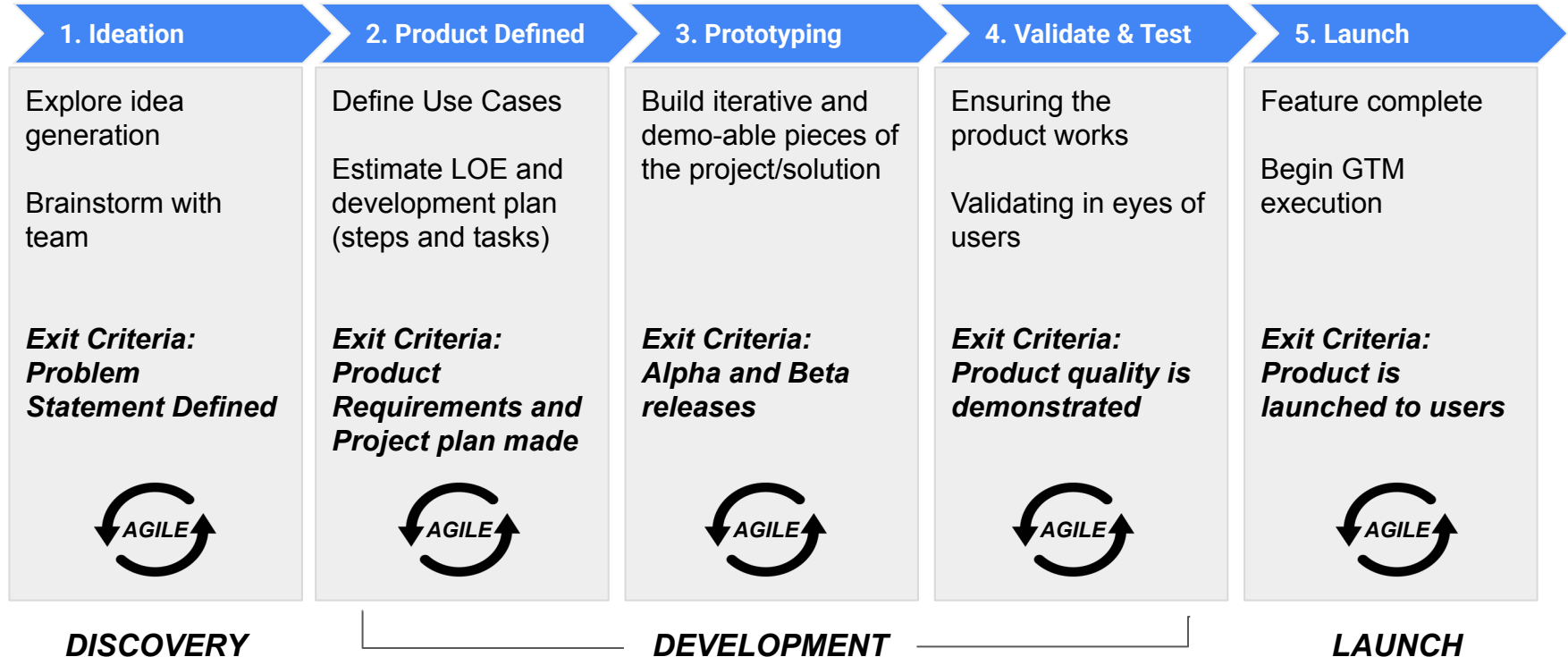
The screenshot shows the 'Create new issue' form in a dark theme. A red rectangle highlights the 'Repository' dropdown menu, which is currently set to 'GW-CS-SD-25-26/gw-cs-sd-25-26.github.io'. Below it, a blue rectangle highlights the 'Select an item' search input, which contains the text 'instructor_demo'. To the right of the search input, the text 'Please select a d' is partially visible. Below the search input, a list of repository items is shown, with the first item 'GW-CS-SD-25-26/senior-design-instructor_demo' highlighted.



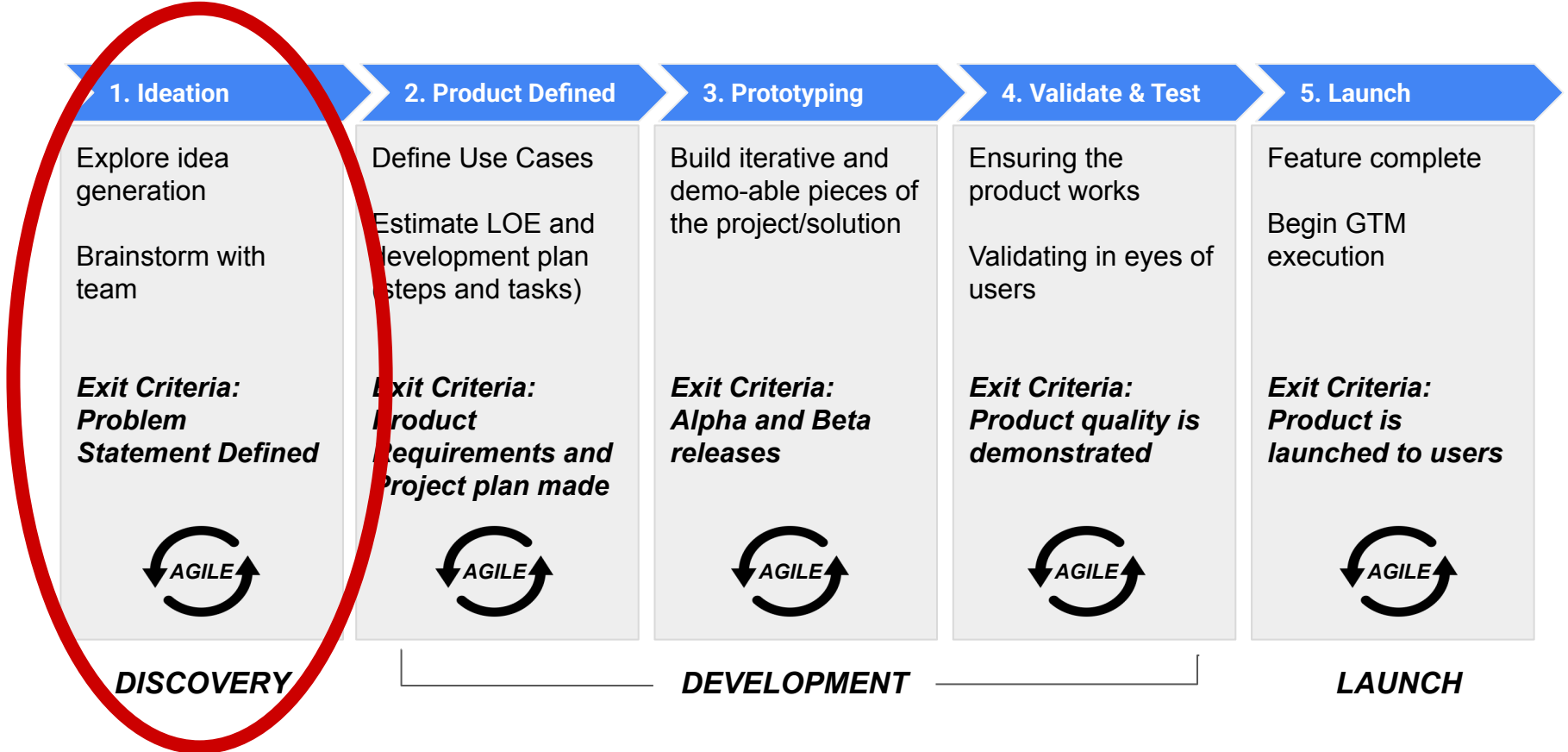
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Product Development Lifecycle



Discovery Phase



Industry approaches to product discovery

Top-down

Leadership sets Objectives or “Top Projects” and team executes on solutions to those objectives / project ideas

Pros: Often aligns with broader business goals, more strategic

Cons: Can be disconnected from on-the-ground realities or actual user needs

Bottom-up

Product team pitches roadmaps to leadership and priorities are set based on those ideas

Pros: Tends to be more user-centric, can uncover unique opportunities, often more agile

Cons: Risks being too narrow or not aligning with broader strategy

These approaches aren't necessarily exclusive

Key Questions to Begin Discovery

Problem-centric Questions

User-centric Questions

Market-centric Questions

Problem-centric Questions

Questions

What problem are we solving?

Who faces this problem?

Top-down:

Senior leadership or stakeholders identify a broad issue or market opportunity, and teams work to define the specifics. Often relies on market trends or competitive pressures. (Google Gemini)

Bottom-up:

Teams or individuals identify problems through their own experiences or insights. Can be more grassroots, originating from customer feedback or frontline observations. (Slack)

User-centric Questions

Questions

Who are our users?

What are their needs, habits, and pain points?

Top-down:

Use broad market segments or personas defined by corporate strategy or marketing insights.

Bottom-up:

Gathered from direct user engagement (user interviews, feedback, ethnographic research). Often more granular and specific.

Market-centric Questions

Questions

What are the existing solutions?

What is the market opportunity?

Top-down:

Driven by market research reports, competitive analyses, and larger industry trends.

May involve third-party consultants / research firms.

Bottom-up:

Grounded in direct observations of user behavior, competitor product analysis, and grassroots market feedback.

September Goal

**Answer the question:
What are you building and why?**

Discovery and Research Methods

If we have a product, what can our product already tell us about the problems?

If we don't have a product, how can we learn more about the problems?

Goal: ensure product decisions are user-centric, data-driven, and aligned with market needs

Research Methods:

- Qualitative approaches: focus on the why (user behavior)
- Quantitative approaches: focus on the what (patterns in data)

Qualitative vs Quantitative approaches

Qualitative

- Deals with descriptions & interpretations
- Offers insights into user behavior & motivations
- Understand the “why”

Quantitative

- Deals with measurable data to formulate facts & uncover patterns
- Provides broad, measurable insights
- Understand the “what”

Discovery and Research Methods

Qualitative Tests

- Usability Testing
- User Interviews
- Conferences, Social Events
- Competitive Research

Quantitative Research

- User surveys
- User billing, segmentation data
- Product data
- A/B Testing

Considerations when choosing research methods:

- Market size, Customer population size
- Type of product
- Cost

Research tradeoffs by customer

B2B

- Small customer pool
- Intimate convos
- Higher value per customer

B2C

- Large customer pool
- More quantitative methods used
- Lower value per customer

Research

- More explicit user groups

B2B2C, B2G, and more...

Role: UX Researcher

Who? Roles and Responsibilities?

- Uncovers user behaviors, needs and motivations to make products, services and websites more intuitive and enjoyable for users
- Uses qualitative and quantitative methods, they conduct comprehensive research
- Share the insights from research with the UX designers
- Works with Product Managers, Designers, and Engineers

Role: UX Designer

Who? Roles and Responsibilities?

- Builds out UX ideas, prototypes, and designs based on the product's problem to be solved and success criteria
- Collaborates with Product team in order to enable engineers to build technical solution
- Works with Product Managers, Engineers, and other project/product team members

Role: Data Scientist / Analyst

Who? Roles and Responsibilities?

- Find patterns and trends in datasets to uncover insights
- Create algorithms and data models to forecast outcomes
- Deploy data tools
- Share insights with org and team
- ***Scientist***: Works to create data vision and strategy for organizations
- ***Analyst***: Usually works with a team to help uncover findings based on team's needs

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Draft Project proposal (due 9/14)

- Team submission
- 3 slides minimum
 - Overview of the project: what are you building, and why?
 - Algorithmic challenges
 - Technical challenges/technologies used
- No need for diagrams/images, slides are just a way to structure your thoughts
- Submit as pdf
- Submit through blackboard

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Tech Labs - Requirements

1. You can work on these labs together, but **each student must submit their own code**
2. Each team must complete at least 2 different tutorials (not everyone can work on the same thing)
3. You can choose one of the suggested topics, or choose your own





Tech Labs - Topics

1. Backends:
 - a. Python backend web app (django, flask, fastapi)
 - b. Node.js / Express.js
2. Frontends:
 - a. React
 - b. iOS
 - c. Android
3. ML
 - a. Google Colab
 - b. Pytorch
 - c. sklearn
4. IoT, Raspberry Pi, Arduino

Tech Labs - Python Web Apps

Common python frameworks for creating backends

1. Django
 - Full-featured all-in-one web framework. Includes ORM, authentication, admin UI, etc
 - Suitable for complex web applications, but comes with a steep learning curve
2. Flask
 - Lightweight library good for rapid development
 - Lacks a ton of built-in features, relies on additional extension libraries
3. FastAPI
 - Modern, asynchronous python framework good for rapid prototyping
 - Relies on type annotations for I/O interface, self-documenting
 - Relatively new, might lack mature solutions

Tech Labs - Python Web Apps

Choose a framework and complete at least the first tutorial

1. Django

- <https://docs.djangoproject.com/en/5.0/intro/tutorial01/> (parts 1-4)
- <https://code.visualstudio.com/docs/python/tutorial-django>

2. Flask

- <https://flask.palletsprojects.com/en/3.0.x/tutorial/>
- <https://code.visualstudio.com/docs/python/tutorial-flask>

3. FastAPI

- <https://fastapi.tiangolo.com/tutorial/> (basic & advanced tutorial)
- <https://www.tutorialspoint.com/fastapi/index.htm>
- <https://code.visualstudio.com/docs/python/tutorial-fastapi>

Tech Labs - Node.js / Express.js

If you're familiar with javascript, you can write your backend in javascript as well

Node.js: javascript runtime allowing developers to run javascript server-side

Express.js: a minimal, flexible web app framework for Node.js

Choose one of the following (do both if you have time)

- <https://codexam.vercel.app/docs/project/xt/xt1>
- <https://codexam.vercel.app/docs/project/mernchat> (fullstack + db + react)

Tech Labs - Front Ends

- **React:** common front end for web-apps, written in javascript
- **iOS:** mobile operating system in the Apple ecosystem. Defines a framework for developing mobile apps, written in Swift. Used for frontend, can also be used for backend.
- **Android:** mobile operating system from Google. Defines a framework for developing mobile apps. Used for frontend, can also be used for backend.

Tech Labs - Front Ends

- **React:** (choose one, do both if you have time)
 - <https://react.dev/learn/tutorial-tic-tac-toe>
 - <https://www.freecodecamp.org/news/react-tutorial-build-a-project/>
 - <https://codexam.vercel.app/docs/project/mernchat> (fullstack + db + react)
- **iOS:** (complete the first, get as far as you can in the second)
 - <https://www.swift.org/getting-started/swiftui/> (focused on swift ui)
 - <https://developer.apple.com/tutorials/app-dev-training> (thorough but very long, won't finish)
- **Android:**
 - <https://developer.android.com/get-started/overview>

Tech Labs - ML

Complete the intro to Google Colab tutorial. Then choose at least one of the pytorch tutorials OR the sklearn tutorials. Export the notebook and upload to github.

- **Google Colab:** web-based jupyter notebook that provides free access to gpu compute
 - <https://colab.research.google.com/#> (intro to colab)
- **Sklearn:** library providing non-deep learning ml algorithms + training utilities
 - <https://colab.research.google.com/github/jakevdp/PythonDataScienceHandbook/blob/master/notebooks/05.02-Introducing-Scikit-Learn.ipynb>
- **PyTorch:** library for deep learning commonly used in industry
 - <https://pytorch.org/tutorials/beginner/basics/intro.html>
 - https://pytorch.org/tutorials/beginner/deep_learning_60min_blitz.html
 - https://colab.research.google.com/github/phlippe/uvadlc_notebooks/blob/master/docs/tutorial_notebooks/tutorial2/Introduction_to_PyTorch.ipynb
- **Datascience handbook:** useful resource on ml & datascience as a whole
 - <https://github.com/jakevdp/PythonDataScienceHandbook/tree/master>
 -

Tech Labs - IoT / Raspberry Pi / Arduino / etc

- Any tutorials with a hardware component. Bring your own hardware and we're happy to help!
 - Arduino: <https://docs.arduino.cc/built-in-examples/>
 - Raspberry Pi: <https://tutorials-raspberrypi.com/>
- ROS: robotic operating system – used as part of the RTX projects
 - https://www.youtube.com/watch?v=979lZW0XC_0&list=PL8MqID9MCju0GMQDTWzYmfiU3wY_ZdjI5
 - https://www.youtube.com/playlist?list=PLy9nLDKxDN683GqAiJ4IVLquYBod_2oA6



For Next Week

- **[Individual]** push progress from tech lab to github by end of class **9/10**
 - **[Individual]** fill out weekly status update – find a cadence that works for your team.
-
- **[Team]** Submit draft project proposal **9/14** (blackboard)
 - **[Team]** Schedule first mentor meeting next week
 - We'll add mentors to your slack channels Monday/Tuesday next week
 - Create a team zoom meeting & bookmark to your team slack channel

NOTE: NEXT WEEK'S LAB (9/17) IS REMOTE, JOIN OVER ZOOM

Tech Lab Submission

1. **Join Github Assignment** to create repo:
<https://classroom.github.com/a/tVQAUX1O>
2. **Push all code** from tech lab to main branch before end of lab.
 - a. If you are doing an ML tutorial with google colab, export the notebook and copy it into your repo.
3. **Add a README.md** including:
 - a. Which tutorial(s) you chose. If you found your own tutorials, link out to them & add a description of what they were.
 - b. Who you worked with