



Curriculum

**SE Foundations** ^

Average: 137.49% v

You have a captain's log due before 2024-04-21 (in 1 day)! Log it now!

(/captain\_logs/5596018/edit)

# Build your portfolio project (Week 1): Making Progress

Group project

Front-end

Back-end

Portfolio project

Weight: 3

Project to be done in teams of 3 people (your team: Mohamed Madian, Deiaa Elzyat)

 Project over - took place from Mar 15, 2024 6:00 AM to Mar 22, 2024 6:00 AM Manual QA review was done on Mar 20, 2024 8:56 PM

## In a nutshell...

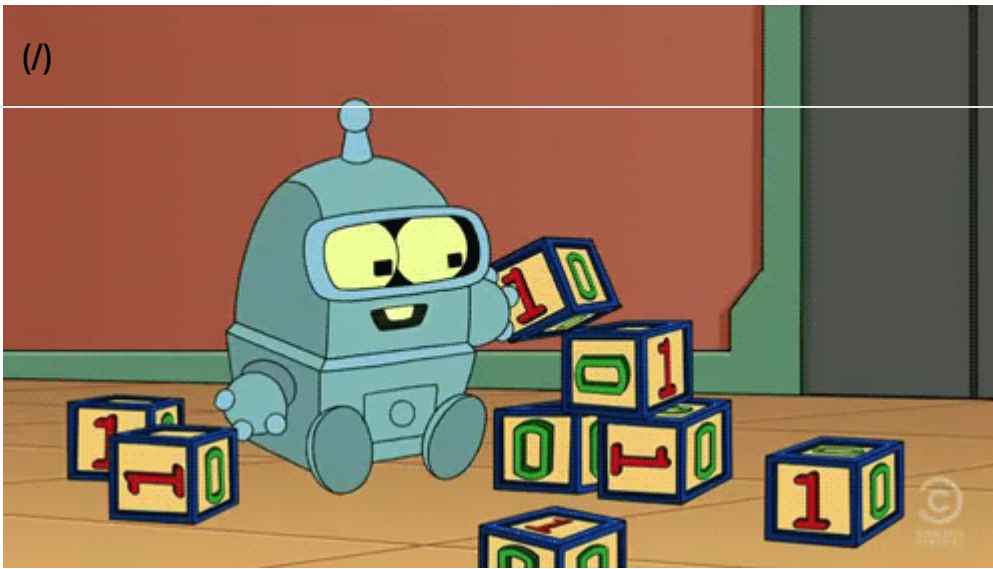
- **Manual QA review:** 7.0/7 mandatory & 4.0/4 optional
- **Altogether: 200.0%**
  - Mandatory: 100.0%
  - Optional: 100.0%
  - Calculation:  $100.0\% + (100.0\% * 100.0\%) == 200.0\%$

## Overall comment:

Nice and organised work. Keep up!



(/)



## And now, we build!

This week is all about execution! You have a detailed plan and you've thought through many aspects of your project. Now, get to work and try to hit the goals you've set for yourself or your team. The deliverable for the upcoming week will be a status report to share the challenges and progress you've encountered this week.

## PLD: Portfolio Project Checkin

During the PLD this week, these are the objectives:

- Each team meets with 3 other teams, one at a time for 40 minutes.
- During the team-team meeting, each team presents for 20 minutes, then observes for 20 minutes.
- When a team is presenting, they share their proposal, problem statement, and walk through code any they've implemented and technical choices they have made.
- When a team is observing, they ask questions, share observations, and code review.

## Some things to think about

### Front-load the biggest challenges first

This is the best time to tackle the areas you defined as the riskiest parts, and prioritizing them so that you can be confident that the project is feasible end-to-end. By taking this on first, it also allows for time to update your plan and rework your solution if necessary.

### Organize the collaboration

If you're working as a team, clarify the integration points, schedule and expectations. Frequent checkins, and co-locating to work in-person can be very effective.

### Implement specified branch strategy; merge often

Merging code frequently is a great way to avoid a broken application the night before the presentation.



## Maze Project

If you are doing our Maze project, you can find all instructions in the **Maze** concept page

# More Info

## Manual QA Review

Manual QA Reviews will be completed by staff members.

Have fun!

## Tasks

### 0. Share your project progress!

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Share a link here to a new Google Document where your team provides a written status update.

Add URLs here:

Save

☐ Done?

QA Review

### 2. Challenges

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

In a section named "Challenges", answer:

- What challenges have you discovered about your project that were not obvious when you did your research?
- How have you had to change your plan to adapt to these unearthed challenges?
- Describe any unexpected non-technical challenges?



☐ Done?

QA Review

### 3. Collaboration/Communication

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a section named "Collaboration", answer:

If you are working in a team:

- Discuss the challenges and/or success your team has had with collaborating

If you are not working in a team:

- Discuss any help you've received or provide from/to peers, staff, mentors, etc.
- Note: if this is empty, please consider finding more opportunities to collaborate with people more.

☐ Done?

QA Review

### 4. Project Updates

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a section named "Project Updates":

- Outline any changes you are making to your portfolio project's deliverables. Provide reasoning for each.

☐ Done?

QA Review

### 1. Progress

#advanced

Score: 100.0% (Checks completed: 100.0%)

In a section named "Progress", answer:

- On a scale of 1 to 10, how would you rate the progress you've made this week?
- How are you measuring your progress?
- Discuss why you have given your team (or yourself) this rating.
- Provide an assessment of whether your project will be completed on time as specified in your Project Proposal and MVP definition.



 Done?

QA Review

Ready for a new peer review

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