Curriculum

# SE Foundations Average: 137.49%

You have a captain's log due before 2024-04-21 (in 1 day)! Log it now! (/captain\_logs/5596018/edit)

# Research & Project approval (Part 2)

Group project

Portfolio project

Presentation

Weight: 1

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

Project over - took place from Mar 1, 2024 6:00 AM to Mar 8, 2024 6:00 AM

Manual QA review was done by Sebsibe Solomon on Mar 7, 2024 11:08 PM

#### In a nutshell...

• Manual QA review: 11.0/11 mandatory

• Altogether: 100.0%

Mandatory: 100.0%

o Optional: no optional tasks

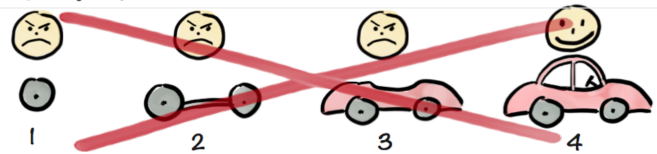
#### **Overall comment:**

amazing work keep it up

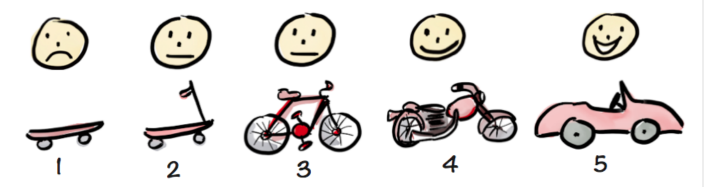




## Not like this....



## Like this!



Henrik Kniberg

## What's the Minimum Viable Product (MVP)?

"A minimum viable product has just enough core features to effectively deploy the product, and no more." – Wikipedia

Now that the team and the challenge are well defined, it is time to create a specification for the first version of your software. This is important because it is an opportunity to get the scope of the project right. If a project is too small in scope, it does not serve as an opportunity to expand your technical understanding, or present as impressive. When a project is too large in scope, the project will likely be incomplete by the end of the 2 weeks.

## Some things to think about

### **User Experience**

Remember that one of the most important users to consider will be the recruiter and hiring manager that will be evaluating your work. It may be helpful to think through a user experience that can be accessed without creating an account or giving personal details.

### Scope

For this project, consider that it is better to end up with something a bit smaller in scope that has uddergone a couple (or at least one) iteration of deployment, testing and bug fixes. Documentation is also a big bonus!

#### **Shortcuts**

It is fine to find ways to speed up development by taking shortcuts, but it's important to state these openly, and have a plan in place to amend these if there is time. An example might be to first read and write from files without using a database (as you did with Airbnb at first), or hard-coding some values. This might be a good strategy if the real challenge of your software lies elsewhere, and you want to first create an end-to-end proof of concept to demonstrate feasibility.

## **Default Project**

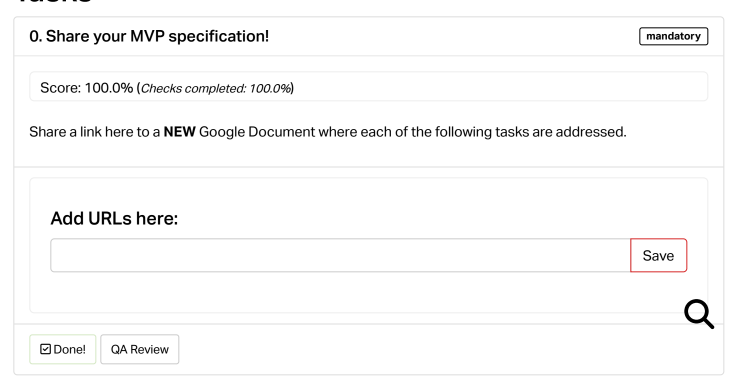
If you do not have an idea, and do not submit a proposal or do not gain approval for your proposed projects, you'll be expected to complete the 2D Game: **The Maze** - concept page available on top of this project.

## More Info

### Manual QA Review

Manual QA Reviews will be done by a peer. If no peers have been reviewed, you should request a review from a staff member.

## **Tasks**



### 1/Rename the document

mandatory

Score: 100.0% (Checks completed: 100.0%)

Rename the document to be the Project's name and append "MVP specification"

☑ Done!

**QA Review** 

#### 2. Architecture

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a section named "Architecture":

• Include an illustration or diagram of the Portfolio Project's MVP. This should include an end-to-end map for the data flowing through your system. Each part of the diagram should be clearly labeled.

Here are some resources to learn more:

- Web Architecture 101 (/rltoken/-jOY1yTSoVvysinRHQPrwQ)
- List of tools to create architecture diagrams (/rltoken/kld2ReF-SoHUZyFEoC9zaA)
- Web Application Architecture (/rltoken/TmbJuwX1d6XsSd2Ppr6pSg)

☑ Done!

QA Review

#### 3. APIs

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a section called "APIs and Methods":

 List and describe the API routes that you will be creating for your web client to communicate with your web server

#### Example:

/api/rewards

GET: Returns a randomized array of ten rewards based on rarity for a user to win based on a roll POST: Takes a user id and reward id and adds that to the user rewards table /api/user

GET: Returns the user's information based on session id

/api/job\_search

POST: Returns job's matching the parameters through GitHub Jobs API

◀

List and describe any API endpoints or function/methods that you will be creating to allow any other
 clients to use:

```
Example:
class arrow.arrow.Arrow(year, month, day, hour=0, minute=0, second=0, microsecond=0, t
zinfo=None)
An Arrow object.
Implements the datetime interface, behaving as an aware datetime while implementing ad
ditional functionality.

Parameters
```

year - the calendar year.

month - the calendar month.

day - the calendar day.

hour - (optional) the hour. Defaults to 0.

minute - (optional) the minute, Defaults to 0.

second - (optional) the second, Defaults to 0.

microsecond - (optional) the microsecond. Defaults 0.

tzinfo - (optional) A timezone expression. Defaults to UTC.

(source https://arrow.readthedocs.io/en/latest/#api-guide)

• List and describe any 3rd party APIs that you will be using

```
e.g. https://developer.twitter.com/en/docs/tweets/post-and-engage/overview
POST statuses/update
POST statuses/destroy/:id
GET statuses/show/:id
GET statuses/oembed
GET statuses/lookup
```

If there are no APIs used or provided, skip this section.

☑ Done! QA Review

#### 4. Data Modelling

mandatory

Score: 100.0% (Checks completed: 100.0%)

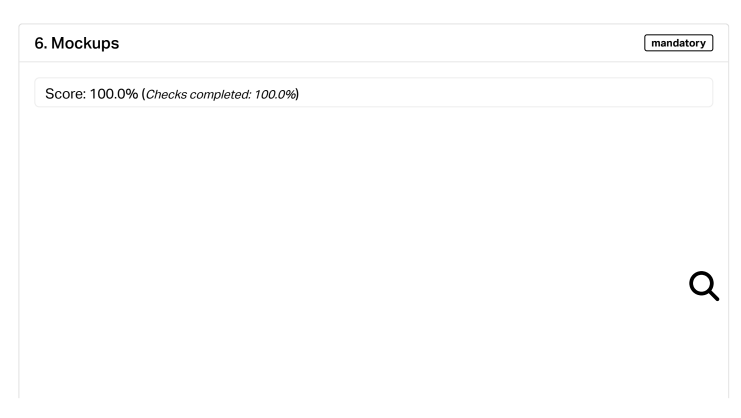
In a section named "Data Model":

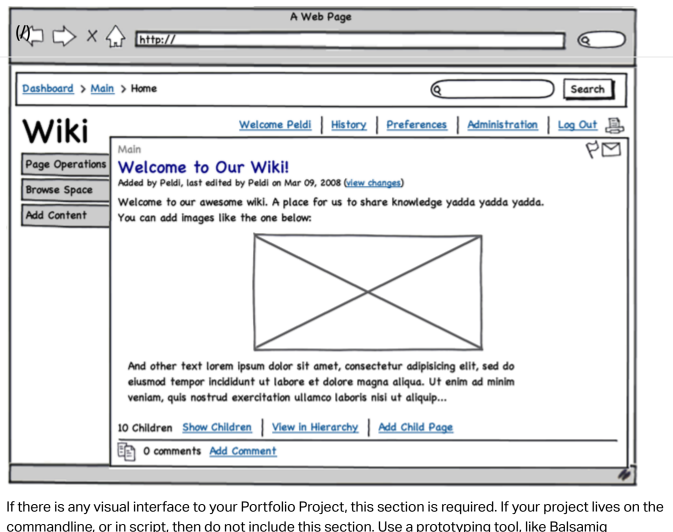
Create a data model diagram to clarify how data will be stored

Tools: SqlDBM (/rltoken/6NDhFhDLlvGnO5IQPjNxsA)

Q







commandline, or in script, then do not include this section. Use a prototyping tool, like Balsamiq (/rltoken/gr0KAmc8Pgs7IMawbJtlIQ), to draft your user-facing visual interfaces.

In a section called "Mockups":

Include a mockup of each view that will need to be created for your MVP

☑ Done! **QA Review** 

Ready for peer review

Reviews are closed since Mar 15, 2024 at 6:00 AM