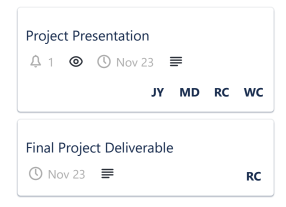
#### 

# **Backlog**

## **In Progress**



# Complete



| 11/23 | 3/2020   |     |  |  |  |  |
|-------|--|-----|--|--|--|--|
|       | Create and Merge a Test Branch for our Repository              | r   |  |  |  |  |
|       | ① Nov 8 <b>≡</b>   | MD  |  |  |  |  |
|       | Create and Merge a Test Branch for our Repository              |     |  |  |  |  |
|       | Create and Merge a Test Branch for our Repository   Nov 8 ■ RC |     |  |  |  |  |
|       | ₩ 100 0 <u>=</u>   | RC  |  |  |  |  |
|       | Create a Change Request Process                                |     |  |  |  |  |
|       | JY MD RC   | VVC |  |  |  |  |
|       | Create and Structure the Team Git<br>Repository                |     |  |  |  |  |
|       | ① Nov 8 <b>≡</b>   | RC  |  |  |  |  |
|       |  |     |  |  |  |  |
|       | Design Pattern #3  |     |  |  |  |  |
|       | ① Oct 25 <b>≡</b>  | MD  |  |  |  |  |
|       |  |     |  |  |  |  |
|       | Design Pattern #2  |     |  |  |  |  |
|       |  | JY  |  |  |  |  |
|       |  |     |  |  |  |  |
|       | Design Pattern #1  |     |  |  |  |  |
|       | ① Oct 25 <b>≡</b>  | wc  |  |  |  |  |
|       |  |     |  |  |  |  |
|       | (2) Logical view UML diagrams                                  |     |  |  |  |  |
|       | ① Oct 18 <b>≡</b>  | wc  |  |  |  |  |
|       |  |     |  |  |  |  |
|       | (2) Physical view UML diagrams                                 |     |  |  |  |  |

MD

① Oct 18 **=** 

| (2) | Devel | opment | view | UML | diagrams |
|-----|-------|--------|------|-----|----------|
|     |       |        |      |     |          |

#### (2) Process view UML diagrams

① Oct 18 **■ RC** 

(1/Person) Class diagrams which represent some of the main classes in your application. Utilize either generalization, aggregation or composition in at least one of the models. UML Model

(1) Oct 18 **■ MD RC WC** 

(2/Person) Use Case diagrams which represent the relationships and interactions in your application. Include a brief description of the context for each diagram, i.e. audience and intent. UML Model

① Oct 18 **■ ℘** 2 **MD WC** 

(2/Person) Activity and Sequence diagrams which represent the login/registration and main flows of your application. You should have both Activity and Sequence diagrams for each flow. UML Model

∴ 1 **③** ∴ Oct 18 **≡ JY RC** 

Website Page Tutorial for Judges Mock Up

(¹) Oct 4 **■ MD** 

Website Lookup Page for Users (class, score, name, rank filters) Mock Up

① Oct 4 **■ wc** 

| Website Page for sco<br>Mock Up | ores.txt Backups |
|---------------------------------|------------------|
| <u>↑</u> 1 <b>⊚ (</b> ) Oct 4   |                  |

Website Page for Uploading scores.txt (options dropdown for actions after uploading) Mock Up

JΥ



Winners Screen Mock Up

① Oct 4 **■ MD** 

Current Scores Screen (name, class filters) Mock Up



Input Screen w/ Output Options Dropdown Mock Up

∴ 1 **⊚** ∴ Oct 4 **≡ JY** 

### Main Application Screen Mock Up

Д 1 **⊚** Оct 4 **≡** ју

### Project Pitch

### Methodology Decision

### Initial Requirements

**⊚ (**) Sep 13 **JY MD RC WC**