

▼ NOT Sprint 1 31 Jan – 13 Feb (7 issues)

0

0

0

Complete sprint



- | | | | | |
|-------------------------------------|---|-------------------------|---------------|--|
| <input checked="" type="checkbox"/> | NOT-1 Create a database for the exhibitions | DATABASE/BACKEND | TO DO ▼ | |
| <input checked="" type="checkbox"/> | NOT-2 Design a User Interface | USER INTERFACE/FRONTEND | IN PROGRESS ▼ | |
| <input checked="" type="checkbox"/> | NOT-14 Add museum information like operating hours, admission prices to UI | USER INTERFACE/FRONTEND | TO DO ▼ | |
| <input checked="" type="checkbox"/> | NOT-10 Design a layout of the map that the user can see what they want | USER INTERFACE/FRONTEND | TO DO ▼ | |
| <input checked="" type="checkbox"/> | NOT-6 Design different layers for showing the different floors and the exhibitions shows on that floor. | USER INTERFACE/FRONTEND | TO DO ▼ | |
| <input checked="" type="checkbox"/> | NOT-17 Contact the staff in museum and request the exhibitions data | DATABASE/BACKEND | TO DO ▼ | |
| <input checked="" type="checkbox"/> | NOT-18 Clean and categorize data | DATABASE/BACKEND | TO DO ▼ | |

▼ NOT Sprint 2 14 Feb – 27 Feb (4 issues)

0

0

0

Start sprint



✓ NOT-16 Import data to the database DATABASE/BACKEND

TO DO ▼



✓ NOT-20 Develop user login function DATABASE/BACKEND

TO DO ▼



✓ NOT-3 Development of a separate portal that let the administrator to access the database. DATABASE/BACKEND

TO DO ▼



✓ NOT-7 Development of font sizes that the user can choose from to satisfy their needs. USER INTERFACE/FRONTEND

TO DO ▼



▼ **NOT Sprint 3** 28 Feb – 13 Mar (1 issue)

0 0 0

Start sprint



☒ NOT-8 Development of a front end that can communicate with the database

DATABASE/BACKEND

TO DO ▼









▼ Backlog (6 issues)

0

0

0

Create sprint

- | | | | | | |
|---|--------|---|-------------------------|---------|---|
| ✓ | NOT-4 | Implementation of an AI algorithm that calculate the shortest route. | USER INTERFACE/FRONTEND | TO DO ▼ |  |
| ✓ | NOT-5 | Implementation of an algorithm that can filter the exhibitions by their categories. | USER INTERFACE/FRONTEND | TO DO ▼ |  |
| ✓ | NOT-9 | Creating a portal that the staff can modify the information of exhibitions. | USER INTERFACE/FRONTEND | TO DO ▼ |  |
| ✓ | NOT-11 | Create interactive actions for user to interactive with for example, zoom in zoom out, and click on it... | USER INTERFACE/FRONTEND | TO DO ▼ |  |
| ✓ | NOT-13 | Design a popup function to show the details about the exhibition when the visitor click on a specifi... | USER INTERFACE/FRONTEND | TO DO ▼ |  |
| ✓ | NOT-25 | Development of database efficiency to make sure the software is responding fast and efficiency | DATABASE/BACKEND | TO DO ▼ |  |