

Project Name

☐ Set Start date and End date

Start date:

01-01-2018

End date:

02-01-2018

Priority: 0

Search Manager

Search

Add

Reset

Projects

Search

Sort By:

Start date

End date

Priority

Completed

Project Details	Priority	Actions
Project: TEST PROJECT (EDITED) No of tasks: 2 Start date: 22/12/2015 Completed: - End date: 22/12/2019	30	<div>Update</div> <div>Suspend</div>
Project: YET_ANOTHER_PROJECT No of tasks: 7 Start date: 27/12/2017 Completed: - End date: 27/09/2018	20	<div>Update</div> <div>Suspend</div>
Project: TEST PROJECT WITHOUT DATES No of tasks: 1 Start date: N.A. Completed: - End date: N.A.	20	<div>Update</div> <div>Suspend</div>
Project: PROJECT_WITH_DATE No of tasks: 2 Start date: 24/12/2017 Completed: - End date: 30/12/2017	30	<div>Update</div> <div>Suspend</div>
Project: FIRST_PROJECT_GENERATED_FROM_UI (EDITED) No of tasks: 2 Start date: 09/12/2014 Completed: - End date: 01/12/2020	15	<div>Update</div> <div>Suspend</div>
Project: DEFAULT No of tasks: 3 Start date: 23/12/2014 Completed: - End date: 23/12/2020	5	<div>Update</div> <div>Suspend</div>

****You can also access the finished website on <https://project-management.netlify.com>**

All codes are located on VM Desktop Folder 'Final Certification'

TO RUN BACKEND PROJECT:

Go to 'Backend Project' folder and the solution file on Visual Studio ****2017**** and then Debug. It will start on <http://localhost:52331/>

The Web API is hosted on Azure with endpoint URL: <https://projectmanagerwebapi.azurewebsites.net/api/>

TO RUN FRONTEND PROJECT:

Go to 'Frontend Project' folder

open a cmd/powershell window there.

Type 'npm start' or 'npm start:noTest' to run the website on localhost:3000

NOTE: By default, the frontend application will use <https://projectmanagerbackendapp.azurewebsites.net/api/> as API endpoint.

To make it use local instance of Backend Application change "uri" parameter value in /src/app/api/config.js to "http://localhost:52331/"

TO CONNECT TO DATABASE:

Database Server used is hosted on Azure. Below are the credentials to connect to it with SQL Server Management Studio

Server URL: foxhound.database.windows.net

Authentication method: SQL server Authentication

username: coolirisme@foxhound

password: foxhound@1

The database name is ProjectManagementDatabase