Assignment 6 Project Deployment

Objectives

- Deploy your project
- Learn how to write readme and make your project open source

Assignment Tasks

•	Execute the sprint
	☐ Groom your product backlog, update the GitLab Issues.
	☐ Update & groom sprint backlog, populate it with issues.
	☐ Plan the sprint: decide on the sprint goal, pick work items,
	create the corresponding milestone.
	☐ Execute the sprint and hold a sprint review.
	☐ Demonstrate the progress to the customer to get feedback.
	☐ Conduct a sprint retrospective.
•	Create a README for your project contains the following:
	☐ Headline (Name)
	☐ Project Description
	□ Demo (Screenshots or Video)
	☐ How to use
	☐ Features list
	☐ Project Installation
	☐ Frameworks or technologies used
	□ Badges (at least 1 badge)
	☐ Make sure that the information written in the readme is well
	written, meaningful and descriptive
	☐ Other sections relevant to you customer (mark them as "For
	customer")
•	Add an open source licence to your project
	☐ Add MIT licence to your repository and README
•	Deploy
	☐ Deploy your project to production and make it available for
	users.

Deliverables

Submit a PDF containing the following:

- Link to the git repository (README)
- Link to your deployed project
 - o If the link doesn't work you will not get the grade of this point
 - In case you have a mobile application project, send us a link to a signed APK.
- Link to your GitLab project
- Report containing the summary of sprint goal, sprint retrospective, sprint review, and customer feedback

Evaluation Criteria

Your Sprint delivery will be evaluated based on:

- How well-written your readme is, and whether all the points are present
- Whether your project is deployed and works correctly
- DEEPness of your backlog and sprint backlog
- The sprint execution and how clear your report is (sprint goal, sprint review, sprint retrospective, customer's feedback)