

Yield Prediction Application (Activity #5)

ENSE 885AS

Sangeeta Sharma(200412260)

DATE : June-16-2021



University
of Regina

Table of Content

- How I felt about project
- What went well during this project
- What not went well during this project
- Software design activities and findings
- What would you do the same on future project?
- What would you do differently on future project?
- Demonstration

How I felt about this project

I feel more comfortable, and I feel good about myself after finishing this project. I can sense the feeling of accomplishment.

What went well during the project

Overall, the project went very well.

- Coding is completed on time.
- Learned about new platforms.
- Resolved the issues and the goals & objectives are achieved.

What not went well during the project

- This project does not work for analysis purpose and analysis algorithm is not applied.
- Design is not professional

Software design activities and findings

The activities during this application building are mainly based on planning, designing implementation and testing. The flowchart of the system is showing the steps how this application works and how the methods are implemented.

What would you do the same on future projects?

In the future projects, I will use the Matlab environment because I found out that Matlab helps in programming and numerical computing platforms to analyze data, develop algorithm, and create models.

What would you do differently on future projects?

In this project, I lack behind to apply analysis algorithm for the yield prediction based on the previous dataset. I will reserve some time.

Demonstration



Thank you