PPR1:

1. We have decided to make this web portal model/prototype for NGOs in java using spring Framework .We have also add some feature that the lists of NGOs (Non Government Organization) running across the various cities and towns in India as well as in abroad, considering the needs of communication between NGOs, their members, their branches, and the civil society as a whole.
2. We have faced some challenges deciding the path and working of the application in a sequence and in the effective manner because until the path is not clear we can't able to implement that feature in the application .So, we are doing analysis in the path and working of the application.
3. We required the support of internal and external faculty for getting the knowledge of the java programming language and spring framework. We also required the support of NGOs through which the lists of NGOs feature can be execute.
4. We have referred various books and surfed through goggle for proper technologies through which we can develop our project.

PPR2:

1.We have decided that the tasks will be performed using three levels of users. One is site administrator who can change, delete , add information, other is the member of NGOs and the portal visitor who are not a member but want to learn NGOs activities. While the site administrator has an all authority to change and see every part of the page.

2. We have faced some challenges in deciding the admin tasks so that NGOs members and visitors can easily connect and communicate , because whatever notification or message required for sending to member and visitor is essential.

3. For performing the admin side tasks we required some support through both member and visitor because admin will perform the tasks according to the input of member and visitor, so member and visitor must give right and concurrent information to the system such as e-mail address, mobile no etc. so the notification can be send.

4. We read some literature related to our projects and also go through with patented projects.

PPR3:

1. We made ideation canvas an AEIOU canvas , prepared patent search and analysis report , decided various modules of admin portal and user portal based on their functionality , decided software development model, project planning using gantt chart and prepared the product development canvas.
2. While planning the project using gantt chart the time management of the whole project was little challenging and declaring software model was also challenging .
3. We need support of our Internal guide while preparing ideation canvas and product development canvas. Also we needed the support of our guide in deciding the software model.
4. We read some literature related to our projects and also go through with patented projects.

PPR4:

1. We have completed the analysis of the system by doing requirement gathering and preparing various diagrams. We have prepared the data dictionary, database tables and the final report.
2. The requirement gathering phase was challenging because we find the requirement of the system , tools and technologies to build the system.
3. We need support of our Internal guide while preparing the data dictionary tables and the final report.
4. We read some literature related to our projects and also go through with patented projects.