# Meeting 1

Date: 2019/03/21 (starting from 17 PM)

Duration: approx. 2 hours

|  |  |  |  |
| --- | --- | --- | --- |
| **MEETING 1** | What did I do | What I am planning to do | What problems did I have with assigned tasks |
| Kusal KC | App architecture planning & design | improving the existing user interface | Not very familiar with Django framework |
| Amadey Kuspakov | Designing architecture and UI for service | Working on critic report | No problems |
| Zuhair Abbas | App architecture & interface design | Improve the existing back end | New to Django framework |
| Roman Solovev | Designed architecture, database structure | working on database | Lack of experience in designing whole system’s architecture |

# Meeting 2

Date: 2019/03/23 (starting from 20:30 PM)

Duration: approx. 1.5 hours

|  |  |  |  |
| --- | --- | --- | --- |
| **MEETING 2** | What did I do | What I am planning to do | What problems did I have with assigned tasks |
| Kusal KC | improved the existing user interface | finalizing the interface design for sprint 2 | Not much familiarity with Django. Difficulty in coming up with the exact architecture |
| Amadey Kuspakov | Worked on critic report | Analysing the requirements and plan for the user stories for sprint 2 | Not very familiar with UI design |
| Zuhair Abbas | Improved the existing back end | Start implementing the user stories for sprint 2. | Lack of experience in Django |
| Roman Solovev | worked on database | Start implementing the user stories for sprint 2 | Lack of experience in designing |

# Meeting 3

Date: 2019/03/25 (starting from 15 PM)

Duration: approx. 1 hour

|  |  |  |  |
| --- | --- | --- | --- |
| **MEETING 3** | What did I do | What I am planning to do | What problems did I have with assigned tasks |
| Kusal KC | finalized the interface design for sprint 2 | Start creating the interface | Working with Django views |
| Amadey Kuspakov | Analysed the requirements and planned the user stories for sprint 2 | Working on user profile deletion and posting a service | Completely New to Django |
| Zuhair Abbas | Started implementing the user stories for sprint 2. | Working on user profile update and services | Using built in classes |
| Roman Solovev | Started implementing the user stories for sprint 2 | Backend for sprint 2 - service form, profile management etc. | Working with routes |

# Meeting 4

Date: 2019/03/27 (starting from 18 PM)

Duration: approx. 3.5 hours

|  |  |  |  |
| --- | --- | --- | --- |
| **MEETING 4** | What did I do | What I am planning to do | What problems did I have with assigned tasks |
| Kusal KC | Started creating the interface | Completing the interface and connecting all the components together | To Combine the work with the previous one and work of other peers |
| Amadey Kuspakov | Worked on user profile deletion and posting a service | connecting all the applications together | Working with Django |
| Zuhair Abbas | Worked on user profile update and services | finish implementing the remaining user stories related to profile management | updating the data in database |
| Roman Solovev | Backend for sprint 2 - service form, profile management etc. | Finish implementing the user stories related to posting and editing the services | implementing the editing part |

# Meeting 5

Date: 2019/03/31 (starting from 20 PM)

Duration: approx. 2 hours

|  |  |  |  |
| --- | --- | --- | --- |
| **MEETING 5** | What did I do | What I am planning to do | What problems did I have with assigned tasks |
| Kusal KC | Completed the interface and connected all the components together | finalizing everything and prepare the presentation | didn’t face any difficulty for this part |
| Amadey Kuspakov | connected all the applications together | Testing and debugging | testing your own code is difficult |
| Zuhair Abbas | finished implementing the remaining user stories related to profile management | testing the user stories and start working on the report | No difficulty at this point |
| Roman Solovev | Finished implementing the user stories related to posting and editing the services | Finalizing and testing all the services and debugging if necessary | testing your own implementation is hard |