|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Task Description**  **(Iteration 1)** | **How To Evaluate** | **Outcome**  **(milestone 1)** | **Remark** |
| Ahmed | Validate Models for:   1. Login 2. Quality Check (QC)   Create seed data for above 2 | 1. Verify the commits in github  2. Prepares a brief report of QC | \* Ahmed created Appointment model as customer also wants appointment | Ahmed plays the role of QC  Created seed data for Property |
| Dipesh | Validate models:   1. PropertyManager 2. Property 3. Ticket   Create seed data for above 3 models | Verify the commits in github | Note:  \*In this iteration, the design was changed, so Dipesh mostly focused on redesigning and creating scaffold.  \*The user authentication system is implemented by Dipesh.  \*The navigations of Property Manager, Tenant and Agents are created by Dipesh.  \*Bootstrap is integrated by Dipesh  1. The SystemUser class inherits PropertyManager, hence SystemUser is validated  \* The seed data for users is created by Dipesh | Dipesh Acted as Git manager in Iteration 1. |
| Girish | Validate Models:   1. Agent 2. Payment   Create seed data for above 2 | Verify the commits in github | \*Girish added validation for agent and payment  \*Girish created seed data for Ticket  \* Girish is incharge of Video Demo | We re-shuffled our work a little bit |
| Kumar | Validate Models:   1. Tenant 2. Apartment   Create seed data for above 2 | Verify the commits in github | \*Created navigation for Tickets, Apartments, Properties.  \*Kumar created seed data for payment and apartment | \*Kumar did demo 1. |