|  |  |
| --- | --- |
| Oudat | Uswat |
| Tentative problem requirements (functional & non functional) | Create a tentative project backlog and tentative sprint plans |
| Create a tentative risk assessment table | Create a quality control plan |
| Image annotation | Create a Project Scope table |
| Create sequence diagrams | Image annotation |
| Create change log table for the project | Creation of project update presentation for project lead |
| Create machine learning pipeline | Update Project Plan |
| Experiment 2: Build crowd counting model using YOLO | Create use case, sequence and class diagrams |
| Experiment 3: Build initial crowd density model using VGG | Create workflow, transform designs pattern |
| Create ethical mind maps | Experiment 1: Build crowd density model using CSRNet |
| Creation of test plans (YOLO) | Create key results for each objective |
| Update README file on github | Creating research statement and research methodology |
| Creation of presentation slides | Create a list of alternative ethical toolkits that could have been considered for the project |
| Update of presentation content and blogs | Implementing unit and integration tests |
| Submission of project | Creation of test plans (CSRNet) |