| | Deadlines | | | 28.10.2022 | | | 16.13.3033 |
|------------------|-------------|--|---|---|--|--|--|
| | Task. | | Test 2 | Task.3 | Tank 6 | Tech 8 | Tanà 6 |
| | Shot Sunmay | Farming') to bendance with TXPA.K. - Verify There is no deadlock in the model | Explain example realization with JupplesCupylesCab nobbook on the system. | | - Model and verify the Chie Cases (Sais 3). | Learn models to be able to shrifly by using appropriate disalgorithms. | |
| Ann Novembe | Todo | - Verily Bud Been in no deadline. Ceadline: 13.10.2002 | Dealline 20.10.2003 | - Challed the uses cases for discress. Challing 27.19.30001 | Model the retrieved use cases in TMPA/L. Herly the deadlink and lounderdress projectly Deadline 36 11 2022 | Smalline 61.13.3032 | Conde a 20x30 array Clinic latter basis wealth. Colpul the fabrics as size file. Cwallers: 15: 10 2022 |
| | Make | Completed | Conjusted | Congleted | Completed | Conyinted | Completed |
| Tanamar Editings | Toda | - Modeled a simple balls light controller with time delays. | - Installed Jupyler/JupylerLab notebook and Inglemented a simple example. | - Dreated the uses cases for Controller. | Modeled the relevant use cases in TOPANC. Incided the deadlock and boundedness properly. | Use the Factor Library Use the Respect ID architecture for classification. | Implementation of Platouring using SUSIO environment. |
| 1 | | Deadine 13.10.2022 | Deadline 20 10 30202 | Deadline 27.19.3020 | Thrifted the deadlock and boundedness property Deadlow 26.11.2022 | Use the Resont ID architecture for standingston. Cepatitive 01.10.2022 | Deadline 17 08 20 |
| 1 | | | | | | | |
| | Mates | Completed | Completed | Completed | Completed | Completed | Completed |
| Artist Kernel | Toda | | Induled Jupyles Laphacian rulations and implemented a simple example. | - Created the uses cases for the hotels: system. | | Research for implementing the proped with tensorflow | |
| | | | Deadline 20.10.2022 | Deadline 27 10 2022 | | | |
| | | | | | | Deadline 01.13 2032 | |
| | | | | | | | Helping with the overall implementation. |
| | Mates | | Completed | Completed | | Completed | Companie |
| Apay Plaus | To-do | tredated Tapasi and modeled a batic light system | gel Smillarized with Jupyler nutritions and bled some examples | Implemented use save digram for faming vehicle | Implemented interesture cases in TAPIAS. Vertiled the deadlish and boundedness. | used factor to learn the model for image classification | Tited to smalle a field and local the Image in the array |
| | | Deadline 13.19.3022 | Deadline 20 10 3022 | Deadline 27.19.2022 | Deadline 26.11.2022 | Deadline 01:10:2022 | |
| | | | | | Deadline 34.11.3023 | | |
| | | | | | | | |
| | Males | Completed | Completed | Completed | Congleted | Completed | Completed |