TIME PLAN

Digital Control – Group 17

Jakob Løfgren

João Ramiro

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 24/oct | |  | | --- | | * Read the Project Description | | * Understand Every Component of the project | | * Create Time Plan * Problem Formulation | |
| 31/oct | |  | | --- | | * Create the controller for the chute | | * Understand Every Component of the project | |
| 07/nov | * Create the controller for the belt |
| 14/nov | * Implement the photodetector sensor |
| 21/nov | * Create the statistics for the system |
| 28/nov | |  | | --- | | * Convert the chute from floating point to fixed point | | * Create the flyer * Create factsheet | |
| 5/dec | * Finish flyer * Finish factsheet |