|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROJECT / GROUP NAME** | **Group x** | | | |
| **Start Date** |  | **Finish Date** |  | |
| **Aim /**  **Objective** | Here you will write the aim of this work package, such as writing the front end GUI for an application | | | |
| **Work package**  **Manager** | Student in charge of this work package | | | |
| **Contributors to this package** | Minimum one other person with the group | | | |
| **Description /**  **Activities** | Task X.1 Here we describe first task that we need to do  Task X.2 There is no limit to the tasks but you should strive for a maximum of 6  Task X.3 The task can be use bullet points to give details   * X.3.1 These can be sub tasks   + X.3.1.1 Or even Sub-sub-tasks for minor requirements * X.3.2 Tasks should be written with the understanding that over the 16 weeks student should contribute at least 12 hours a week to the project   Task X.4 Normally, the final task is testing the work package implementation | | | |
| **Milestones** |  | | | Week |
| M X.1 Normally around week 4/5  M X.2 Normally around week 6/7  M X.3 Normally for Interim report (week 9): What can the overall application do now? How has this work package contributed so far?  M X.4 Normally around week 11  M X.5 Normally around week 13  M X.6 Final Release | | | **x**  **x**  **x**  **x**  **x**  **x** |
| **Deliverables** |  | | | Week |
| D X.1 These are deliverables – deliverables are normally pieces of code (complete) that are integrated into the overall project  D X.2 Normally deliverables coincide (happen at the same time) with milestones, but not every milestone has to have a deliverable. For instance, if a milestone is testing a work package code, there may be no deliverable. However if a milestone involves integrating a work package code with the overall project, that would be a deliverable. | | | **x**  **x** |