**Scheduling**

In this chapter we're going to provide a general, high-level project schedule. More accurate schedules will be defined during the project to manage the internal organization of the single development phases.

It is important to notice that, while this project is made for didactic purposes and no implementation, testing, deployment and start-up will be performed, we have nevertheless considered these steps as part of our schedule. This is to try to take into account what could be the full development of this project, should it be entirely completed.

As COCOMO II© modeling pointed out that for our project the lower bound work effort’s prevision is worth 25.3 person-months. Since we are a three people group, we would need for developing our project entirely. Indeed, we assumed to start our project (as it really happened) on October 17th and predicted to complete it within July 7th.

We used Gantt diagrams to highlight tasks duration, useful to schedule, coordinate and track each task providing a clear illustration of project’s progress. In order to maintain readability, we have split the schedule in four main parts, each related to its main milestones. The first covers a time period which goes from October 17th to November 11th and concerns the RASD as actually happened. The second time period goes from November 13th to December 9th and concerns the DD as actually happened. The third is about the development phase and it is extended for a time period which goes from December 12th to June 2nd. The last is composed of two phases: deployment (June 5th – June 23rd) and start-up (June 26th – July 7th).