Name:  Assignment: IP01

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Task ID\*** | **Start**  **Time** | **Stop**  **Time** | **Delta**  **Time**  **(min)** | **Explanatory Comments** | **Task**  **Completed** |
| 8/27/2012 | 01 | 7:11 | 8:09 | 58 | Began the Planning process, drew up initial UML Diagrams |  |
| 8/27/2012 | 02 | 8:10 | 8:52 | 42 | Familiarized myself with the Java swing code components and designed initial skeleton of input dialog |  |
| 8/28/2012 | 03 | 8:20 | 10:20 | 120 | Implemented the code for Input Dialog |  |
| 8/29/2012 | 01 | 6:00 | 6:30 | 30 | Team meeting redesigned UML |  |
| 8/29/2012 | 03 | 8:01 | 8:25 | 24 | Coded a little more functionality into the Input Dialog |  |
| 9/1/2012 | 03 | 7:55 | 8:45 | 50 | Received the code from and started to connect the Input Dialog to the Output Dialog |  |
| 9/2/2012 | 04  06 | 8:12 | 8:39 | 27 | Finished connecting the Input and Output Dialog boxes. Ran basic testing to check my error checking and made sure there was a smooth flow of the parameters. |  |
| 9/3/2012 | 04  06 | 9:22 | 9:45 | 23 | Began to integrate the Input Processor into the program and I realized some logic flaws. I sent it back to Darren to recode. |  |
| 9/3/2012 | 07 | 11:31 | 11:59 | 28 | Began inputting my planning sheet with anticipated times and calculate the times |  |
| 9/4/2012 | 07 | 12:00 | 12:26 | 26 | Same as above. |  |

\*Task ID values refer back to those used in the Product Planning Sheet for the corresponding assignment.