The Workflow plan

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity** | **Completion** | **Time** | **Date** |
| **Workflow plan**  -Make plan  -Set check points | Completed  Completed | 1 | 21. 04.2016 |
| **Design**  -Make design  -Draw design  - Draw UML diagram  **Check point 1 –** review and check design points with requirements | Completed  Completed  Completed  Completed | 2  1 | 22.04.2016  25.04.2016 |
| **Software Development**  - Make Main Class  - Make Object Classes  - GUI development  **Check point 2 –** -check classes with requirements  - Make GUI classes  - Develop Main frame  and layout  -Develop Panels and add objects  **Check point 3 –**  -check  GUI classes with Objects  -Action classes  -Add actions for all buttons, menu items,  Text fields  -IO operations  -Saving and reading parts  - Report classes  **Check point 4** –  -check  Check all classes,  Prepare code,  Searching errors |  | 3  5  5  4 | 30.04.2016  3.05.2016  10.05.2016  23.05.2016 |
| **Testing**  - check IO parts  - check reading and writing into files  -Final checking all classes  **Check point 5 -**  -Make Test Plan |  | 1  1 | 27.05.2016  30.05.2016 |
| **Final Check point -**  -Check final code with design  - correct design or code |  | 3 | 05.06.2016 |
| **Presentation**  -prepare for presentation |  | 2 | 14.06.2016 |