SLM Project and Exam Point Sheet

| includes screenshots of the whole process 5 includes descriptions of the whole process 5 contains the link to the public github repo 5 is well formatted and understandable 5 Requirement Definition used a Kanban board 5 all requirements are converted to user stories all user stories are in the correct format 5 |
|--|
| process includes descriptions of the whole process contains the link to the public github repo 5 is well formatted and understandable Requirement Definition used a Kanban board all requirements are converted to user stories all user stories are in the correct |
| includes descriptions of the whole process 5 contains the link to the public github repo 5 is well formatted and understandable 5 Requirement Definition 15 used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| contains the link to the public github repo 5 is well formatted and understandable 5 Requirement Definition 15 used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| repo 5 is well formatted and understandable 5 Requirement Definition 15 used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| is well formatted and understandable 5 Requirement Definition 15 used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| Requirement Definition 15 used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| used a Kanban board 5 all requirements are converted to user stories 5 all user stories are in the correct |
| user stories 5 all user stories are in the correct |
| all user stories are in the correct |
| |
| |
| |
| Correct Status / Linking / Branching 15 |
| used kanban board to track status 5 |
| used correct git branching 5 |
| used correct branch names 5 |
| Implementation 15 |
| all requierments are implemented 5 |
| code is runnable 5 |
| code is readable and well formatted 5 |
| Testing 15 |
| all requierments are tested 5 |
| correct unit test are used 5 |
| 100% code coverage 5 |
| Continous Integration 10 |
| automated testing pipeline is |
| implemented 5 |
| code automaticly tests without any errors 5 |
| |
| Continous Delivery 10 |
| automated delivery pipeline is implemented 5 |
| a .jar file is automaticly created and |
| uploaded to github 5 |