|  |  |
| --- | --- |
| Requirements: |  |
| -          UC | <https://pipossible.wordpress.com/2019/11/06/blog-w4/> |
| -          SRS | <https://pipossible.wordpress.com/2019/10/23/blog-w3/> |
| -          Test Cases | <https://pipossible.wordpress.com/2019/11/06/blog-w5/> |
| Project Management | Youtrack <https://dhbw-karlsruhe.myjetbrains.com/youtrack/projects/306d355d-4a39-4534-8246-cf8301ceafc9> |
| -    RUP | Guntt chart:  <https://dhbw-karlsruhe.myjetbrains.com/youtrack/reports/gantt/148-8?line=user&view=actual>  Time spent:  <https://dhbw-karlsruhe.myjetbrains.com/youtrack/reports/time/141-26?line=user> |
| -       burndown | <https://dhbw-karlsruhe.myjetbrains.com/youtrack/reports/burndown/147-7> |
| Ability to Execute |  |
| -          Demo | (demo is in the oral) |
| -          Code | <https://github.com/PiPossible1/PiPossible> |
| Quality: |  |
| Architecture  SAD document | <https://pipossible.wordpress.com/2019/12/04/blog-week-9/>  <https://github.com/PiPossible1/PiPossible/blob/master/SAD.md> |
| Configuration Management/ Environmental Setup | <https://pipossible.wordpress.com/2019/10/13/our-team-roles/> |
| -          Automated Testing  functional | Cucumber (Gherkin)  Visual Studio |
| Other |  |
| -          Presentations | <https://github.com/PiPossible1/PiPossible/blob/master/PiPossible%20Semester%201.pptx>  <https://github.com/PiPossible1/PiPossible/blob/master/Handout.docx> |