

Project Check List SWT+ + 19/20

1. UML

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#uml>

2. Metrics

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#metrics>

3. Clean Code Development

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#clean-code-development>

4. Build Management

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#build-management--dsl>

5. Unit-Tests

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#unit-testing>

6. Testing Integration Selenium

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#selenium>

7. Continuous Delivery

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#continuous-delivery>

8. IDE

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#ide-for-developemnet>

9. DSL

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#build-management--dsl>

10. Functional Programming

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#functional-programming>

11. Data Preparation

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#data-cleaning>

12. Logical Solver

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#cosine-similarity>

13. AOP

<https://github.com/Hassan-json/Recommend-Me/blob/master/README.md#1-final-data-structures-usage>

Git: <https://github.com/Hassan-json/Recommend-Me>

Regards,

Hassan Bin Javaid