|  |  |
| --- | --- |
| **Logo_Baru-Rasmi_UUM_02** | STIW2044: Mobile Programming Semester 181School of Computing, CAS, UUM |
| Lab 1 | |
| 19/9/2018  Submission  23/9/2018 | |

Instruction:

Develop an ideal weight calculator based on the following web application

<https://www.calculator.net/ideal-weight-calculator.html>

Choose metric scale and display result based on the output and formulas describe from the page (Robinson, Miller, Devine, Hamwi, and BMI recommendation)

Save the following into word document

* + Java class file.
  + activity\_main.xml and layout blueprint
  + At least 3 printed running application interface screenshot that describe input-process-output.

Make sure the source code is readable and the interface screenshot is clear.

Save your word document and upload to:

* UUM Learning
* <http://slumberjer.com/android/a181/stiw2044/upload/>

Evaluation will be based on the following:

* Interface design (clean interface design and logical interface flow) - 2 Marks
* Class file (correct code notation and error free) - 3 Marks
* Completion of Program (successfully execute all requirements) - 3 Marks
* Input-process-output flow (logical process flow) - 2 Marks

**Late submission will be not accepted and will not be tolerated and given 0.**