

Assignment 3 Group Diary

ITI1936 – Algorithm and Programming Foundation in Python

Group Number: 09

Group Members:

1. Reza Maliki Akbar (34292020)
2. Hugo Andrew Prathama (34022961)
3. Robiatul Adawiyah Al-Qosh (34269193)

NOTE: This diary must be filled in immediately after *each meeting* as a running record

Meeting Details:

Date, Time and Mode	Members Present (list those present)	Discussions
31/10/2023, 21:00-21:35, Online on Zoom	Reza Maliki Hugo Andrew P. Robiatul Adawiyah A.	<ul style="list-style-type: none">• Set up group expectations.• Read and understand the brief deliberately.• Compromise about the work style of the group.• Agreed that WhatsApp channel is the main channel of communication.• The next meeting will discuss setting the global constants and variables, as well as the Git repo.• Distributing tasks:<ul style="list-style-type: none">○ Member 1:<ul style="list-style-type: none">■ User class.■ Three functions (main, main_menu, generate_testdata).○ Member 2:<ul style="list-style-type: none">■ UserTeacher class.■ UserStudent class.○ Member 3:<ul style="list-style-type: none">■ Unit class■ UserAdmin class.
04/11/2023, 18:00-20:00, In person on campus	Reza Maliki Hugo Andrew P. Robiatul Adawiyah A.	<ul style="list-style-type: none">• Listing some questions and assumptions• Working on<ul style="list-style-type: none">○ Unit class○ User class○ UserTeacher class
07/11/2023, 21.00-22.30, Online on Google Meets	Reza Maliki Hugo Andrew P. Robiatul Adawiyah A.	<ul style="list-style-type: none">• Discussions on user_teacher, user, unit• Agreed on format in user and unit txt files• Handling arguments and assumptions
18/11/2023, 20.30-00.30, Online on Google Meets	Reza Maliki Hugo Andrew P. Robiatul Adawiyah A.	<ul style="list-style-type: none">• Finalize all classes and main file• Create user manual• Test input for every assumptions• Make a checklist in a table for every possible case or scenario input/output• Create test strategy, manual and automatic• Adding metadata to all .py files