Explanation for high score > 50%

1. OON EE HAI had a score of 58%, but I note that it’s because his code has similar variable names to other codes (m for mean, v for variance as an example) and this can skew the score as variables are named so simply. He has also used common text to other students e.g. defining a while loop or using comments that can be common across codes. In my opinion, having read his explanation and his ability to show me his work, I don’t think that this work is a duplication of other work.
2. Tan Shi Hao (Z2011226) has large chunks of copied questions and similar code for the math as other students but this is not surprising as the question is mathematical.