**Unit 9 Computational Thinking and Algorithm Design**

**Week 13 - : Weekly Test - 10 Oct to 16 Oct 2022.**

1. Write a Pseudo code to request a student TestMark as input. Output a "Pass" grade if the TestMark entered is greater or equal to 50, else output a "Fail grade".

[5 Marks]

1. Write a Pseudo code to request a user to input a number. Read in the number and keep on requesting the user to input the number until the number entered is greater than 20.

[5 Marks]