Assignment Lec(3)

- (1) Write a program that takes one character and checks if it alphabet or not.
- (2) Write program that converts any letter from lowercase to uppercase.
- **(3)** Write a program that reads two integers and checks if the first is multiple of the second.
- **(4)** Write a program that calculates the required heater activation time according to the input temperature of water.
- if input temperature is from 0 to 30, then required heating time = 7 mins.
- if input temperature is from 30 to 60, then required heating time = 5 mins.
- if input temperature is from 60 to 90, then required heating time = 3 mins.
- if input temperature is more than 90, then required heating time = 1 mins.
- if temperature is invalid (more than 100), display "Invalid input"

Example:

Input = $10 \rightarrow$ output = 7

Input = $35 \rightarrow$ output = 5

(5) Write a program to add two floating numbers.

Determine the integer floor of the sum. The floor is the truncated float value, anything after the decimal point is dropped.