

# BSc (Hons) in Information Technology Year 1

# **Tutorial 6**

# **IT1010** – Introduction to Programming

Semester 1, 2020

\*\* Please upload the answers for the following questions to the provided courseweb link on or before 25<sup>th</sup> March

# **Question 1**

Draw a flowchart to input an integer from the keyboard and display whether the number is positive, negative or zero. If the number is > 0 display "number is positive". If number is zero display "Number is zero". Otherwise display "Number is negative".

Convert the flowchart to a C program.

# **Question 2**

Draw a flow chart to enter a number from the keyboard and print whether it is an even number or an odd number.

Convert the flowchart to a C program.

#### **Question 3**

A palindrome is a number or a text phrase that reads the same backward as forward. For example 12321, 45554. Write a C program that reads a five-digit integer and determines whether it is a palindrome or not.

# **Question 4**

Write a C program to input the grade from the keyboard and print the respective messages. (Use if-else statements and upper and lower case both should be allowed when entering the grade)

Grade	Message
A	Excellent
В	Good
С	Satisfactory
F	Needs Improvement

# **Question 5**

Re-write the answer for question 4 using switch statements.

### **Question 6**

Convert the following switch statement to an equivalent if-else statement.

# **Question 7**

A company calculates the bonus given to their employees based on the employee category. Write a C program to input the employee category and basic salary and calculate the bonus amount.

Employee category	Bonus percentage
1	5%
2	10%
3	15%

Bonus = Basic\_Salary \* Bonus\_Rate