

# **MACHAKOS UNIVERSITY**

**University Examinations for 2018/2019** 

#### SCHOOL OF ENGINEERING AND TECHNOLOGY

### DEPARTMENT OF COMPUTING AND INFORMATION TECHNOLOGY

FIRST YEAR SECOND SEMESTER EXAMINATION FOR

BACHELOR OF SCIENCE (ELECTRICAL AND ELECTRONICS ENGINEERING)

**BACHELOR OF SCIENCE (CIVIL ENGINEERING)** 

**EEE 102: COMPUTER PROGRAMMING** 

**EVC 102: COMPUTER PROGRAMMING** 

DATE: 22/5/2019 TIME: 8.30-10.30 AM

#### **INSTRUCTIONS**

Answer question ONE and any other TWO questions.

## **QUESTION ONE (30 MARKS)**

- a) State two advantages and two disadvantages of machine language (4 marks)
- b) Distinguish between the following giving an example of each (8 marks)
  - i) Operator and Operand
  - ii) Local Variable and Global Variable
- c) Write a C program that computes the area of a rectangle. It should prompt the user for the length and width of the rectangle. (4 marks)

```
d)
       Identify the errors in the following code;
                                                                                     (4 marks)
       #includ <stdio.h>
       int main ()
              for(;;)
              {
                      printf("This loop will run forever.\n")
       return 0
       }
e)
       Explain the purpose of the following directives in C
                                                                                     (6 marks)
       i.
              Return 0;
       ii.
              Int main()
       iii.
              Printf
f)
       Describe using examples two ways in which constant values can be used in C expression
                                                                                     (4 marks)
       statements.
QUESTION TWO (20 MARKS)
a)
       Briefly explain five arithmetic operators used in C
                                                                                     (5 marks)
       Write a C program which displays value of variable j is 0 - 3 using do while statement
b)
                                                                                     (5 marks)
       Explain the different stages involved in program development
                                                                                     (5 marks)
c)
d)
       Define the term loop and write the general syntax of a for loop
                                                                                     (5 marks)
QUESTION THREE (20 MARKS)
       State what the following translators do and describe how each work.
                                                                                     (6 marks)
a)
       i)
              Assembler
       ii)
              Compiler
       iii)
              Interpreter
```

- b) Write a simple C program to display a character and a float number typed in through the key board. (8 marks)
- c) Describe three types of errors that a programmer can encounter during programming.

(6 marks)

## **QUESTION FOUR (20 MARKS)**

a) Compare and contrast the following pairs of terms

(8 marks)

- i) Object code and source code
- ii) Program and algorithm
- b) Develop an algorithm for a program to accept the student marks (one input only) and assign the grade according to the table below:. (6 marks)

MARKS	GRADE
0 - 39	F
40 – 49	D
50 – 59	С
60 – 69	В
70 – 100	A
Any Other Marks	INVALID

c) Write a C program for the above algorithm.

(6 marks)

#### **QUESTION FIVE (20 MARKS)**

Table 1 Shows East Africa countries with their corresponding stable foods.
 Use it to answer the question that follows

Country	<u>Name</u>	Stable Food
1	Tanzania	Rice
2	Kenya	Ugali
3	Uganda	Matoke
Any Number	Sudan	Bread

Table 1.

- i. Draw a flowchart to represent the logic displaying the name of the country and its stable food when supplied with the county number (7 marks)
- ii. Write a C program to accept the country number the program should the display the name and the stable food for the country based on the number entered. Use switch statement (8 marks)
- b) State five advantages of high level languages

(5 marks)