

**LAIKIPIA EAST TECHNICAL AND Vocational COLLEGE**

**P.O BOX 14-10129, MUGUNDA-KENYA**

**TEL: +254 (0)713380692**

**Website: www.laikipiaeasttvc.ac.ke Email:** [**laikipiaetvc@gmail.com**](mailto:laikipiaetvc@gmail.com)

**IT/OS/ICT/CR/10/6: DEVELOP COMPUTER PROGRAM**

ICT TECHNICIAN LEVEL 6 : CAT 1

**INSTRUCTIONS:** Answer all questions. Time :1 hour

* 1. Differentiate between black box and white box testing. (4 Marks)
  2. Develop a pseudo code and a flowchart to print the largest number among two numbers entered by the user (6 marks)
  3. Write a C program for the above question (4 marks)
  4. List two relational operators and two logical operators used in C programming (4 Marks)
  5. Using appropriate examples explain two types of programming errors [4 Marks]
  6. Spiral approach of program development is essential in computer programming. State FOUR characteristics of spiral. (5 Marks)
  7. Differentiate the following as used in programming

1. Global variable and a local variable (2 marks)
2. Compiler and Interpreter (2 marks)
3. Assembly and Machine Language (2 marks)
4. Variables and constants (2 marks)