

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES

DEPARTMENT OF MATHS AND PHYSICS

UNIVERSITY EXAMINATION FOR:

BACHELOR OF SCIENCE IN MATHEMATICS & COMPUTER SCIENCE

BACHELOR OF SCIENCE IN STATISTICS & COMPUTER SCIENCE

EIT 4153: OBJECT ORIENTED PROGRAMMING I END OF SEMESTER EXAMINATION

SERIES: APRIL2016

TIME:2HOURS

DATE: Pick DateSelect Month 2016

Instructions to Candidates

You should have the following for this examination -Answer Booklet, examination pass and student ID This paper consists of **FIVE** questions. Attemptquestion ONE (Compulsory) and any other TWO questions. **Do not write on the question paper.**

Question 1

- a) Briefly explain the following terms in as used in Object Oriented Programming
 - i. overriding
 - ii. overloading

- [4marks]
- b) Using an appropriate example explain the following concepts as used in Object Oriented Programming
 - i. Access modifier
 - ii. constructor

[6marks]

c) Briefly state the two forms of putting comments in C++ programming

[4marks]

- d) Write a short statement in C++ to distinguish the following concepts as used in C++
 - i. Preprocessor directive
 - ii. Function definition

	iii.	Constant declaration	
			[6marks]
e)	-	etween the following types of statements as used C++ programming	
		Dowhile and while statements	
	ii.	Ifelse and switch statement	
			[4marks]
f)	State any THE	REE features of C++ language	
			[6marks]
Quest	ion 2		
-		t Oriented program that :	
u)	Ū.	Has three integer variables(a,c)	
	ii.	Initializes them with values accepted as input	
		Finds the largest value of the 2 values	
		Displays the largest value with a message "this is the largest value"	
	1.	Displays the largest value with a message uns is the largest value	[10marks]
b)	Briefly evolui	n the meaning of the following objects in C++	[TOILIAIKS]
0)	• •	float	
		iostream	
		main	
		void	
		#nclude	
	v.	#netude	[10marks]
Quest	ion 2		[TOIIIaIKS]
Question 3 a) Write the output of each of the following statements			
a)	-	-	
		((2==3)&&(2==2));	
	11. 		
		Cout< <a<<b<<c;< td=""><td></td></a<<b<<c;<>	
		Cout< <a<<""<b<<""<c;< td=""><td></td></a<<""<b<<""<c;<>	
	v.	Cout<<"x\nxx\nxxx\nxxxx\n;	[10] 1 1
1 \			[10marks]
D)		t Oriented program that inputs three different integers and does the following:	
	1.	Displays the 3 integers	
		Determines the largest	
	111.	Displays the largest	F10 1 1
0			[10marks]
Question 4			
a) Write the meaning of the following symbols in C++			
		{	
	ii.		
	iii.		
	iv.		
	v.	#	

- b) Write Object Oriented program that:
 - i. Accepts a number between 1 and 7 as input
 - ii. Displays the name of the Weekday corresponding to the number

[10marks]

Question 5

Write a Object Oriented program that :

- i. Has a class called circle whose data member is radius and pi, method members are constructor, setsize() and calculatearea()
- ii. Accepts radius and as input
- iii. Displays the area of the circle

[20marks]