

TECHNICAL UNIVERSITY OF MOMBASA

SCHOOL OF APPLIED AND HEALTH SCIENCES

DEPARTMENT OF PURE AND APPLIED

UNIVERSITY EXAMINATION FOR:

BACHELOR OF TECHNOLOGY IN INDUSTRIAL MICROBIOLOGY AND BIOTECHNOLOGY (BTMB)

EIT 4154: INFORMATION TECHNOLOGY II.

END OF SEMESTER SUPPLEMENTARY EXAMINATION

SERIES: APRIL 2016

TIME: 2 HOURS

DATE: APRIL 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. Attempt question ONE and any other TWO questions. Do not write on the question paper.

Question ONE

a. Define the following terms as used in programming

- Variable i.
- ii. Algorithm
- iii. Compiler

b. State the type of error in each one of the following (Runtime, syntax or logical)

- i. Division of a number by zero
- ii. Missing semicolon at the end of a C statement
- iii. Loop executing indefinitely
- iv. Use of undeclared variable
- v. Generation of a negative value
- vi. Data overflow

c. Declare an array called numbers and initialize it with the values:

(6 Marks)

(6 Marks)

45, 58,63, 25, 69, 75, 55, 63, 34 and 25

d. Describe the steps in program development

e. In a Technical university of Mombasa candidates are awarded order of merit as follows:

GRADE	DEGREE CLASS
А	First Class Honors
В	Second class upper division
С	Second class Lower Division
D	Pass
E	Fail

Write a C program using the switch control structure that prompts the user on his grade choice and prints out the specified degree class. (8 Marks)

Question TWO

a. Give the meaning of each of the following file opening modes:

 i.
 r

 ii.
 w

 iii.
 r+

 iv.
 a

 v.
 w+

 vi.
 a+

 (6 Marks)

b. Explain three reasons why functions are important in programming (3 Marks)

c. Create a structure called student that contains these four elements: sname, regno,

course and average_mark and declare one variable using this structure (4 Marks)

d. Write an array program that will store the ages of five children and then outputs the five ages on the screen (7 Marks)

Question THREE

a. Explain the use of the following escape sequences:

 i.
 \\

 ii.
 \b

 iii.
 \n

 iv.
 \t

 (4 Marks)

b. Differentiate between: ©*Technical University of Mombasa* (4 Marks)

(6 Marks)

i. ii.	getc() and putc() fuctions structure and array	(4 Marks)
c. Giv	e two advantages and disadvantages of using a flowchart in program design.	(4 Marks)
d. Usi intergethe va	ng function mult() with three parameters, write a program that would multiply ers x,y and z and divide the result by three and return the result. The program sh lues from the keyboard.	three ould read (8 Marks)
Quest	tion FOUR	
a. Out	line the use of comments in a program	(4 Marks)
b. Brie	efly describe the following means of representing algorithms:	
i. ii.	Flowchart Pheudo code	(4 Marks)
c. Out	line the two problem solving strategies in C programming	(4 Marks)
d. A s purcha	upermarket is planning to give discounts to its customers based on the total cost ases made by the customer. Discounts will be given as follows:	of
i. ii. iii. iv.	Total sales exceeding Kshs.5000 get a discount of 8% Sales greater than Kshs. 3000 and up to Kshs. 5000 get a discount of 5% Sales greater than or equal Kshs. 1500 and up to Kshs. 3000 get a discount of Sales amounting to less than Kshs. 1500 get no discount	2%
Write paid a	a program that accepts the total amount of purchase and displays the discount a fter the discount	nd amount (8 Marks)
Quest	tion FIVE	
a. Stat	te four rules that must be followed when naming variables	(4 Marks)
b. Wh	at is a pointer variable? How can we access the elements of a one dimensional	
array	using a pointer variable	(4 Marks)
c. C p	rogram have components mentioned below. State the role of each, giving an exa	ample
i. ii. iii.	Header file Input statement Output statement	(6 Marks)

c. Write a program that utilizes a function to calculate the area of a circle. The function receives radius as an argument. Given that PI=3.142 and that $A = \pi r^2$ (8 Marks)