KENYA METHODIST UNIVERSITY 2nd TRIMESTER EXAMINATION APRIL 2007

FACULTY	:	SCIENCES
DEPARTMENT	:	MATHEMATICS AND COMPUTER SCIENCE
COURSE CODE	:	COMP 211
COURSE TITLE	:	OBJECT ORIENTED PROGRAMMING
TIME	:	3 HRS

Instructions: Attempt Question 1 in Section A and any other two questions. SECTION A

QUESTION 1 (20 Mks)

- a) In relation to Java, give the meaning of the following terms as used to describe object oriented programming languages. (4Mks)
 - i. Algorithm
 - ii. Pseudocode
 - iii. Object Oriented Design
 - iv. Declaration

b)	Differentiate between an argument and a parameter.	(2 Mks)
----	--	---------

c) Differentiate between an application and an applet. (2 Mks)

- d) Describe the components of message passing as used in Java. (3 Mks)
- e) What is the use of the keyword 'main' in Java applications. (1 Mk)
- f) Write a program that calculates the product of three integers and displays the results. (8 Mks)

Question Two: (20 Mks).

a) Study the following code and answer the questions that follow.

```
// WelcomeApplet.Java
1
2
   // A first applet in Java.
3
4
5
   import Java.awt.Graphics;
6
7
8
   import Javax.swing.JApplet;
9
10 public class WelcomeApplet extends JApplet {
11
12
13
      public void paint( Graphics g )
14
      ł
15
16
        super.paint( g );
17
18
```

 19 g.drawString("Welco 20 21 } // end method pain 22 23 } // end class Welcome 			
i. What does the statement in line 5 and 8 mean?(3Mksii. What is the effect of using the keyword 'extends' in line 10.(3Mksiii. Describe variable 'g' in line 13.(3Mksiv. What is the use of the keyword 'super' in line 16.(3Mks			
b) Clearly define what a selection structure is and differentiate between the if and if/else structure (4 mks			
c) Describe the for repetition	Describe the for repetition structure and outline its general format. (4 Mk		
Question Three: (20 Mks)			
a) Outline and describe the	general format for a method definition.	(6 Mks)	
b) Explain three motivation	ns for modularizing a program with methods.	(6 Mks)	
c) Differentiate between th	e Set and Get methods and explain their importance in Jav	va. (3 Mks)	
d) What is the use of the fo	llowing keywords in Java	(2 Mks)	
ii. 'final' iii. 'this'			
e) What is the use of the fin	nalizer method in Java	(2 Mks)	
f) What does the public sta	atic method gc in Java suggest	(1 Mk)	
Question four: (20 Mks)			
a) How does polymorphism	n promote extensibility.	(3Mks)	
b) Give three examples to e	explain the concept of polymorphism.	(3Mks)	
c) Explain how multiple inl	heritance may be implemented in Java	(2Mks)	
d) Giving examples, differe	ntiate between a direct and indirect superclass.	(3 Mks)	
e) In relation to Java explai protected members.	n the concept " protected members" and list the clients with	ith access to the (5Mks)	
f) Give two uses of the key	word 'super' in inheritance.	(2Mks)	
g) Differentiate between ab) Differentiate between abstract and concrete classes.		