

INSTITUTE OF COMPUTING AND INFORMATICS

Select department

UNIVERSITY EXAMINATION FOR:

INSTITUE OF COMPUTING AND INFORMATICS BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY BACHELOR OF SCIENCE IN MATHEMATICS AND COMPUTER SCIENCE (BTIT/SEP 2013 Y3S1-JFT/BMCS 12S Y4S2) EIT 4310/EIT 4453: Advanced Web Application Programming Exam 1

END OF SEMESTER EXAMINATION

SERIES:APRIL2016

TIME:2HOURS

DATE:Pick DateMay2016

Instructions to Candidates

You should have the following for this examination *-Answer Booklet, examination pass and student ID* This paper consists of Choose No questions. AttemptChoose instruction. **Do not write on the question paper.**

Question ONE

a.	Define the term "advanced web application"	[2 marks]
b.	List four advantages of using PHP scripting language over other languages	[4 marks]
c.	. The following extract is a PHP array for displaying a list of students	
	php<br 1.\$stds=array("Njogu","Timo","Toma");	

2.\$arrlength=count(\$cars);
3.for(\$x=0;\$x<\$arrlength;\$x++)
{
4.echo \$stds[\$x];
5. echo "
;
 }
6.?>

i. Show the output of the code

[2 marks]

d. Differentiate between a session and a cookie as used in PHP scripting	[4 marks]			
e. Explain what you understand by Model View Controller pattern as used in web applications				
	[5 marks]			
f. List four ways of retrieving the data in the result set of MySQL using PHP	[4 marks]			
g. Describe four types of errors encountered in PHP	[6 marks]			
5. Describe rour types of errors encountered in this	[0 marks]			
Question TWO				
a) Define the term "prepared statement" as used in PHP	[2 marks]			
b) Explain how prepared statements work	[6 marks]			
c) Describe three advantages of using prepared statements in PHP/MYSP queries [6 marks]				
d) Write an PHP/MSQL statement that uses a prepared statement	[6 marks]			
Question THREE				
a. Write a PHP script to check if a string contains specific string?	[4 marks]			
<i>Sample string:</i> 'The quick brown fox jumps over the lazy dog.' Check whether the said string contains the string 'jumps'.				
b. Explain the behavior of the htmlspecialchars () function	[3 mark]			
c. Describe the actions of the \$_SERVER["PHP_SELF"] variable	[3 marks]			

- d. Write a PHP/MYSQL script that selects the id, firstname and lastname columns from the students table and displays it on the page as follows. [10 marks]
- id: 1 Name: John Kamau
- id: 2 Name: Mary Mwajuma
- id: 3 Name: Julie Odoyo

Question FOUR

a.	Describe three variable scopes used in PHP	[3 marks]
b.	Write an HTML syntax for the web form below	[7 marks]

Name:		
E-mail:		
Gender:	◎ Female ◎ Male	

Submit

c. Demonstrate using PHP code how the form can be validated against incorrect submission. [10 marks]

* required field.	
Name:	* Name is required
E-mail:	* Email is required
Gender: © Female	Male * Gender is required

Submit

Question FIVE

- a. Define the following PHP terms/Phrases
 - i. Polymorphism
 - ii. Data Abstraction.
 - iii. Encapsulation
 - iv. Constructor
- b. Here is a PHP code extract which defines a class of type Books:

<?php

class Books {

[6 marks]

```
/* Member variables */
    var $price;
    var $title;
    /* Member functions */
    function setPrice($par){
      $this->price = $par;
    }
       function getPrice(){
      echo $this->price ."<br/>>";
    }
    function setTitle($par){
      $this->title = $par;
    }
       function getTitle(){
      echo $this->title ." <br/>>";
    }
  }
 ?>
i.
     Explain five key parts of the code.
                                                                                                   5 marks]
     Demonstrate how to create three books: maths, physics and chemistry using the new operator.
                                                                                                  [3 marks]
```

```
Show how to set title and prices for the three books by calling member functions.
                                                                                                   [6 marks]
iii.
```

ii.