**1. Write a simple PHP program to print your BIODATA on the browser screen.**

<?php

$name = "Henry Kioko";

$age = 20;

$age = 20;

$gender = "Male";

$height = "177 cm";

$course = "Bachelor of Computer Science";

$university = "Multimedia University of Kenya";

$dob = "February 24, 2004";

$nationality = "Kenyan";

echo "<h1>BIODATA</h1>";

echo "<p> <b>Name:</b>" .$name;

echo "<p><b>Age:</b>" .$age;

echo "<p><b>Height:</b>" .$height;

echo "<p><b>Gender:</b>" .$gender;

echo "<p><b>Nationality:</b>" .$nationality;

echo "<p><b>University:</b>" .$university;

echo "<p><b>Course:</b>" .$course,"</p>";

echo "<p><b>Date of birth: </b>".$dob;

?>

**2. Elaborate the Error(s) in the code below (if any).**

**<?php**

**/ This is a comment for PHPprogram**

**echo "Display first line </br>";**

**echo "Display second line </br> "**

**Print "Display third line with print statement ";**

**?>**

Errors:

(i)Comment Syntax Error: The comment / This is a comment for PHP program is incorrect. PHP comments start with // for single-line comments or /\* \*/ for multi-line comments.

(ii)Missing Semicolon: After the second echo statement (echo "Display second line </br> "), a semicolon (;) is missing.

(iii)Use of print instead of echo in the fifth line

**3. Write down the correct code of above program.**

<?php

// This is a comment for PHP program

echo "Display first line </br>";

echo "Display second line </br>";

print "Display third line with print statement";

?>

**4. Mention the output of the above code.**

Display first line

Display second line

Display third line with print statement

**5. Write PHP code to display any text on the browser uses HTML formatting tags within the**

**echo statements.**

<?php

echo "<h1>Welcome to My Webpage</h1>";

echo "<p><b>This is a bold statement.</b></p>";

echo "<p><em>This text is italicized.</em></p>";

echo "<u>This sentence is underlined</u>

?>