Q1. Demonstrate the usage of Concatenation operator(.)

Q2.Develop a PHP script to initialize a variable and use gettype() to check data type of variable.

Q3. Demonstrate the case-insensitive property of constants.

Q4. Analyze the script below. Execute the script and understand the working of the program.

<html>

<head>

<title>Arithmetical Operators</title>

</head>

<body>

<?php

$a = 42;

$b = 20;

$c = $a + $b;

echo "Addition Operation Result: $c <br/>";

$c = $a - $b;

echo "Subtraction Operation Result: $c <br/>";

$c = $a \* $b;

echo "Multiplication Operation Result: $c <br/>";

$c = $a / $b;

echo "Division Operation Result: $c <br/>";

$c = $a % $b;

echo "Modulus Operation Result: $c <br/>";

$c = $a++;

echo "Increment Operation Result: $c <br/>";

$c = $a--;

echo "Decrement Operation Result: $c <br/>";

?>

</body>

</html>

Q5. Demonstrate the use of comments in PHP.

Q6. Demonstrate the use of unset() function to destroy a variable.

Q7. Demonstrate casting technique: cast a variable to a specific type before using it.

Q8. Demonstrate date() function with different parameters(H,h,I..).