Creative question ic. Padasalai. Net
1.Write the output of the following PHP code. (May-2022)

<?php>
\(\$\) S=array \((11,333,7777)\);
foreach (\$S as \$V)
Print \$V "<br>";
<?>
2. Write the output of the following Program:(Mar-2023)
<? php
\(\$ \mathrm{a}=5 ; \$ \mathrm{~b}=10\);
\(\$ c=(\$ a+\$ b) * \$ a ;\)
echo \$c;
?>
3. Write the output of the following PHP script (July-2022)
<? php
\(\$ x=\) array \((10,20,30)\);
\(\$ \mathrm{y}=\) array \((50,60,80)\);
\(\$ \mathrm{z}=\$ \mathrm{y}[1]+\$ \mathrm{x}[2]\);
print("sum=".\$z. "Rupees=");
?>
4. Write the output of the following PHP script. (June-2023)
```
<? php
function welcome ()
{
echo "Welcome to PHP programming!". "<br>";
echo "Dear". "students"."<br>";
echo "Give your best in your exams". "<br>";
?>
```

\section*{OUTPUT:}

Welcome to PHP programming!
Dear students
Give your best in your exams

\section*{Expected questions:}
1. Write down the output of the following code <?php

OUTPUT:
\(\$ \mathrm{a}=5\);
1
\(\$ \mathrm{~b}=2\);
\(\$ \mathrm{a} \%=\$ \mathrm{~b}\);
echo(\$a);
?>
2. What will be the output for the following <?php

OUTPUT: While (\$i<=5)
3. What is the output of the following code

\section*{OUTPUT:}
sum=90 Rupees
\(\$ \mathrm{y}=7\);
?>

## 4. What is the output of the programming code for a given input?

<?php
\[
\$ x=10
\]
if \((\$ x>0)\)
\{
echo " x is a positive number";
\}
else
\{
echo " \(x\) is a negative number";
\}
?>
5. What will be the output for the following?
<?php
$\$ \mathrm{n}=10$;
if $(\$ n<5)$
\{
echo "The number is less than 5.";
\}
elseif (\$n>5)
\{
echo "The number is greater than 5.";
\}
else
\{
echo "The number is equal to 5. .";
\}
?>
6. Write a PHP code to print 1 to 10 numbers in ascending order using for loop for $(\$ i=1 ; \$ i<=10 ; \$ i++$ )
\{
echo \$i ."<br>";
\}
7.What is the output of the following code snippet?
$\$ \mathrm{i}=2$;
While( $\$ \mathrm{i}<=10$ )
OUTPUT:
\{
echo \$i. "<br>"; 8
\$i+=2; 10
\}
7. What will be the output of the PHP code? (Common Second Revision -2022)
<?php
OUTPUT:
for $(\$ x=1 ; \$ x<=5 ; \$ x++)$
12345
\{
echo \$x ;
\}
?>

OUTPUT:
x is a positive number

## OUTPUT:

The number is greater than 5

