Reg No.:	VDA20MCA-2028	Name:	CHITHRA LEKHA

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY First Semester MCA Regular Practical Examination April 2021 Course Code: 20MCA133 Course Name: WEB PROGRAMMING LAB

1. Write a PHP program to show any three sorting function

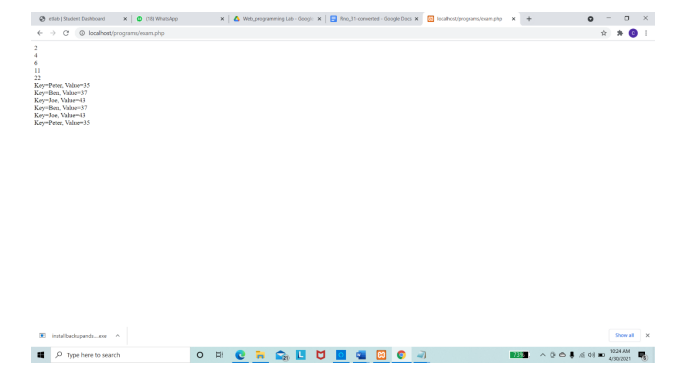
```
Code:
<!DOCTYPE html>
<html>
<body>
<?php

    \text{$numbers = array(4, 6, 2, 22, 11);}

sort($numbers);
$arrlength = count($numbers);
for($x = 0; $x < $arrlength; $x++) {
 echo $numbers[$x];
 echo "<br>";
}
$age = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");
asort($age);
```

```
foreach(\$age as \$x => \$x_value) {
 echo "Key=" . $x . ", Value=" . $x_value;
 echo "<br>";
}
$age = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");
ksort($age);
foreach(\$age as \$x => \$x\_value) {
 echo "Key=" . $x . ", Value=" . $x_value;
 echo "<br>";
}
?>
</body>
</html>
```

Output:



## 2. Create the following output in HTML

Population (In (	rores)
1998	85
1999	90
2000	100
1998	30
1999	35
2000	40
1998	25
1999	30
2000	35
	1998 1999 2000 1998 1999 2000 1998 1999

Code:

<html>

<head>

```
<title> COUNTRY POPULATION</title>
<style>
table, th, td {
border: 1px solid black;
border-collapse: collapse;
}
</STYLE>
</head>
COUNTRY
POPULATION (IN CRORES)
india
1998
85
1999
90
2000
100
USA
1998
30
```

```
1999
35
2000
40
UK
1998
25
1999
30
2000
35
</html>
```

Output:

