**Unique element**

**function** printUncommon($arr1, $arr2,

                       $n1, $n2)

{

    $i = 0;

    $j = 0;

    $k = 0;

**while** ($i < $n1 && $j < $n2)

    {

        // If not common, print smaller

**if** ($arr1[$i] < $arr2[$j])

        {

            echo $arr1[$i] . " ";

            $i++;

            $k++;

        }

**else** **if** ($arr2[$j] < $arr1[$i])

        {

            echo $arr2[$j] . " ";

            $k++;

            $j++;

        }

        // Skip common element

**else**

        {

            $i++;

            $j++;

        }

    }

    // printing remaining elements

**while** ($i < $n1)

    {

        echo $arr1[$i] . " ";

        $i++;

        $k++;

    }

**while** ($j < $n2)

    {

        echo $arr2[$j] . " ";

        $j++;

        $k++;

    }

}

// Driver code

$arr1 = **array**(10, 20, 30);

$arr2 = **array**(20, 25, 30, 40, 50);

$n1 = sizeof($arr1) ;

$n2 = sizeof($arr2) ;

printUncommon($arr1, $arr2, $n1, $n2);

// This code is contributed by Anuj\_67

?>

**Descending order**

<!DOCTYPE html>

<html>

<body>

<?php

$numbers=array("100","160","20","67");

rsort($numbers);

**foreach**( $numbers as $n )

{

echo "$n<br />";

}

?>

</body>

</html>

**Multiplication of two matricsfunction** multiply(&$mat1, &$mat2, &$res)

{

    $N = 4;

**for** ($i = 0; $i < $N; $i++)

    {

**for** ($j = 0; $j < $N; $j++)

        {

            $res[$i][$j] = 0;

**for** ($k = 0; $k < $N; $k++)

                $res[$i][$j] += $mat1[$i][$k] \*

                                $mat2[$k][$j];

        }

    }

}

// Driver Code

$mat1 = **array**(**array**(1, 1, 1, 1),

**array**(2, 2, 2, 2),

**array**(3, 3, 3, 3),

**array**(4, 4, 4, 4));

$mat2 = **array**(**array**(1, 1, 1, 1),

**array**(2, 2, 2, 2),

**array**(3, 3, 3, 3),

**array**(4, 4, 4, 4));

multiply($mat1, $mat2, $res);

$N = 4;

echo ("Result matrix is

");

**for** ($i = 0; $i < $N; $i++)

{

**for** ($j = 0; $j < $N; $j++)

    {

        echo ($res[$i][$j]);

        echo(" ");

    }

    echo ("

");

}

// This code is contributed

// by Shivi\_Aggarwal

?>