

Practical 4. Creating a birthday countdown

```
<?php
$target= mktime(0,0,0,3,25,2020);// modify the birth day 3/25/2020
echo $target."<br>";
$today = time();
echo $today."<br>";
$diff_days = ($target - $today);
echo $diff_days."<br>";
$days = (int)($diff_days/86400); // To convert seconds into days
print "Days till next birthday: $days days!."\n";
?>
```

Syntax

`mktime(hour, minute, second, month, day, year, is_dst)`

Parameter Values

Parameter	Description
<i>Hour</i>	Optional. Specifies the hour
<i>Minute</i>	Optional. Specifies the minute
<i>Second</i>	Optional. Specifies the second
<i>Month</i>	Optional. Specifies the month
<i>Day</i>	Optional. Specifies the day
<i>Year</i>	Optional. Specifies the year
<i>is_dst</i>	Optional. Daylight savings time

Practical 6 (Switch Case)

```
<html>
</body>
<form method="post" action="">
<select name="language">
  <option value="English">English</option>
  <option value="Spanish">Spanish</option>
  <option value="Germany">Germany</option>
  <option value="French">French</option>
  <option value="Arabic">Arabic</option>
  <option value="Hindi">Hindi</option>
</select>
<input type="submit" name='submit'>
</form>
<?php
if(isset($_POST["submit"]))
{
$lang=trim($_POST["language"]);
echo $lang;
echo "<br>";

switch ($lang) {
  case "English":
    echo "Hello";
    break;
  case "Spanish":
    echo "Hola";
    break;
  case "Germany":
    echo "Hallo";
```

```
        break;
    case "French":
        echo "Bonjour";
        break;
    case "Arabic":
        echo "Marhaba";
        break;
    case "Hindi":
        echo "Namaskar";
        break;
}
}
?>
</body>
</html>
```

NOTE: For any doubt contact on Whatsapp no.: 9873961590