Age Calculator ⇒ Source http://www.learnsnappy.com/question/age-calculator-in-php/

<html>

<head>

<title>Age Calculator </title>

</head>

<body>

<h2> Age Calculator</h2>

<?php

// if form not yet submitted, display form

if(!isset($\_POST['submit'])){

?>

<form method='post' action='agecalc.php'>

<p>

Enter your date of birth, in mm/dd/yyyy format: <br />

<input type='text' name='dob' />

</p>

<p>

<input type='submit' name='submit' value='Submit' />

</p>

</form>

<?php } else{

//////// if form submitted, process form input ////

/////// split date value into components

$dateArray = explode('/', $\_POST['dob']);

////// calculate timestamp corresponding to date value

$dateTimeStamp = strtotime($\_POST['dob']);

///////// calculate today timestamp

$todayTS = strtotime('today');

//////// check that value entered is in the correct format

if(sizeof($dateArray) !=3){

die('Error : Please enter a valid date of birth');

}

/// check that the value entered is a valid date

if(!checkdate($dateArray[0], $dateArray[1], $dateArray[2])){

die('Error: Please enter a valid date of birth');

}

/////// check that the date entered is greater than today////

if($dateTimeStamp >= $todayTS ){

die("Enter: Please enter a date of birth of birth earlier than today");

}

/// calculate difference between date of birth and today in days

/// convert to years

/// convert remaining days to months

/// print output.

$ageDays = floor(($todayTS - $dateTimeStamp) / 86400);

$ageYears = floor($ageDays/365);

$ageMonths = floor(($ageDays - ($ageYears \* 365)) / 30);

echo "You are approximately $ageYears years and $ageMonths months old";

}

?>

</body>

</html>