= $s2) { $res = $res + $s1; } else { $res = $res + $s2 - $s1; $i++; } } else { $res = $res + $s1; $i++; } } return $res; } $roman = $\_POST["area"]; $number = romanToDecimal($roman); $no = floor($number); $point = round($number - $no, 2) \* 100; $hundred = null; $digits\_1 = strlen($no); $i = 0; $str = array(); $words = array('0' => '', '1' => 'One', '2' => 'Two', '3' => 'Three', '4' => 'Four', '5' => 'Five', '6' => 'Six', '7' => 'Seven', '8' => 'Eight', '9' => 'Nine', '10' => 'Ten', '11' => 'Eleven', '12' => 'Twelve', '13' => 'Thirteen', '14' => 'Fourteen', '15' => 'Fifteen', '16' => 'Sixteen', '17' => 'Seventeen', '18' => 'Eighteen', '19' =>'Nineteen', '20' => 'Twenty', '30' => 'Thirty', '40' => 'Forty', '50' => 'Fifty', '60' => 'Sixty', '70' => 'Seventy', '80' => 'Eighty', '90' => 'Ninety'); $digits = array('', 'Hundred', 'Thousand', 'lakh', 'crore'); while ($i < $digits\_1) { $divider = ($i == 2) ? 10 : 100; $number = floor($no % $divider); $no = floor($no / $divider); $i += ($divider == 10) ? 1 : 2; if ($number) { $plural = (($counter = count($str)) && $number > 9) ? 's' : null; $hundred = ($counter == 1 && $str[0]) ? ' ' : null; $str [] = ($number < 21) ? $words[$number] . " " . $digits[$counter] . $plural . " " . $hundred : $words[floor($number / 10) \* 10] . " " . $words[$number % 10] . " " . $digits[$counter] . $plural . " " . $hundred; } else $str[] = null; } $str = array\_reverse($str); $result = implode('', $str); $points = ($point) ? "." . $words[$point / 10] . " " . $words[$point = $point % 10] : ''; $T1= $\_POST["area"]; $T2 = romanToDecimal($roman); $T3 = $result; } ?>

Roman To English Converter



Enter A Roman Numerals

Translate

Interger

English

Our Memebers



Kenn Alsols

Leader



Kenneth Garanzo

Member



Rovic Ulaso

Member



Airene Discaya

Member



Rosario Catan

Member