

Module 3- PHP Fundamental Step 02

```

4 // 1. Write a Reusable PHP Function that can check Even & Odd Number And Return
  Decision
5 function checkEvenOdd( $number ) {
6     $result = ( $number % 2 == 0 ) ? "{$number} is Even" : "{$number} is Odd";
7     return $result;
8 }
9
10 echo checkEvenOdd( 40 );
11

```

PROBLEMS 24 OUTPUT TERMINAL COMMENTS DEBUG CONSOLE

```
PS C:\xampp\htdocs> c:\php\php.exe "c:\xampp\htdocs\Ostad_Web_Development_Assignments\Module 3 - PHP Fundamental Step 02\code.php"
40 is Even
PS C:\xampp\htdocs>
```

PROBLEMS 24 OUTPUT TERMINAL COMMENTS DEBUG CONSOLE

```
PS C:\xampp\htdocs> c:\php\php.exe "c:\xampp\htdocs\Ostad_Web_Development_Assignments\Module 3 - PHP Fundamental Step 02\code.php"
For 10 the series: 1 2 3 4 5 6 7 8 9 10
Series sum: 55
PS C:\xampp\htdocs>
```