```
<?php
num = 12;
echo "<h3>Fibonacci series using recursive function:</h3>";
echo "\n";
function series($num){
  if(\text{num} == 0)
  return 0;
  else if( num == 1){
return 1;
} else {
return (series($num-1) + series($num-2));
} }
for (\$i = 0; \$i < \$num; \$i++){}
echo series($i);
echo "\n";
}
Output:
    localhost/diborec.php/
               (i) localhost/diborec.php/
```

## Fibonacci series using recursive function:

## 0 1 1 2 3 5 8 13 21 34 55 89

PHP is\_int() function

By using this function, we can check the input variable is integer or not. This function was introduced in PHP 4.0.

**Syntax** 

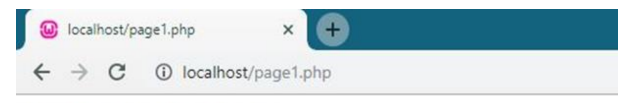
1. bool is\_int (mixed \$var)

## Return type

This function returns true if var\_name is an integer, Otherwise false.

```
Example:
```

```
<?php
  x = 56;
  $y = "xyz";
  if (is_int($x))
  {
    echo "x is Integer n";
  }
  else
  {
    echo "x is not an Integer n";
  }
  if (is_int($y))
    echo "y is Integer n";
  }
  else
    echo "$y is not Integer \n";
?>
```



56 is Integer xyz is not Integer