Q1. [Write a program to count 5 to 15 using PHP loop](https://tutorialsclass.com/exercise/program-to-count-using-php-loop/)

**Description:**  
Write a Program to display count, from 5 to 15 using PHP loop as given below.

**Rules & Hint**

* You can use “for” or “while” loop
* You can use variable to initialize count
* You can use html tag for line break

Q2. [Write a program to print “Hello World” using echo](https://tutorialsclass.com/exercise/program-to-print-hello-world-using-echo/)

**Description:**  
Write a program to print “Hello World” using echo only?

**Conditions:**

* You can not use any variable.

## Q3. [Write a program to print a string using echo+variable.](https://tutorialsclass.com/exercise/program-to-print-string-using-echo-variable/)

**Description:**  
Write a program to print “Welcome to the PHP World” using some part of the text in variable & some part directly in echo.

**Conditions:**

* You have to use a variable that contains string “PHP World”.

## Q4. [Write a program to print two variables in single echo](https://tutorialsclass.com/exercise/write-program-print-two-variables-single-echo/)

**Description:**  
Write a program to print 2 php variables using single echo statement.

**Conditions:**

* First variable have text “Good Morning.”
* Second variable have text “Have a nice day!”
* Your output should be “Good morning. Have a nice day!”
* You are allowed to use only one echo statement in this program.

## Q5. [Write a program to check student grade based on marks](https://tutorialsclass.com/exercise/write-program-check-student-grade-based-marks/)

**Description:**

Write a program to check student grade based on the marks using if-else statement.

**Conditions:**

* If marks are 60% or more, grade will be First Division.
* If marks between 45% to 59%, grade will be Second Division.
* If marks between 33% to 44%, grade will be Third Division.
* If marks are less than 33%, student will be Fail.

Q5. [Write a Program to create given pattern with \* using for loop](https://tutorialsclass.com/exercise/pattern-using-php-for-loop/)

**Description:**  
Write a Program to create following pattern using for loops:

* \*
* \*\*
* \*\*\*
* \*\*\*\*
* \*\*\*\*\*
* \*\*\*\*\*\*
* \*\*\*\*\*\*\*
* \*\*\*\*\*\*\*\*