



Practise Task



- 1) Write a function called **foo()** which prints “foo” and a function called **bar()** which prints “bar”. Call function bar() in the foo() function after printing. What will be the output? Now call the foo() to see the output.
- 2) Write a function called **make_avg()** which will take an three integers and return the average of those values.
- 3) **Challenging:** Write a function called **make_avg()** which will take an array of integers and the size of that array and return the average of those values.



Practise Task



- 4) Write a function called **odd_even()** which takes an integer value and tells whether this value is even or odd. You need to do it in 4 ways:
- Has return + Has parameter
 - No return + Has parameter



Practise Task



5) You are in a hurry to go to your school on time. But when you are crossing the road, the traffic signal is **red** coloured. In this situation, if you try to cross the road, you may be in danger. If you notice a **yellow** coloured traffic signal, you should stop. If you notice a **green** coloured traffic signal, you should cross the road. So write a JS code, where there is a variable called **signal**. Its value can be green, yellow or red & we will get different activities as output depending on the variable. So, hurry up.

