```
package shubham_fy.it;
import java.util.Scanner;
/**
 * @author srki-035
public class CWS Multiple for loop {
    /**
    * @param args the command line arguments
    public static void main(String[] args) {
        \//\ {\mbox{TODO}} code application logic here
        Scanner sc= new Scanner(System.in);
        System.out.println("Enter Your Table Number: ");
        int mul = sc.nextInt();
        for(int i = 1; i \le 10; i++)
            System.out.println(mul+ " * "+i+" = " +mul*i);
    }
-----OutPut-----
Enter Your Table Number:
4 * 1 = 4
4 * 2 = 8
4 * 3 = 12
4 * 4 = 16
4 * 5 = 20
4 * 6 = 24
4 * 7 = 28
4 * 8 = 32
4 * 9 = 36
4 * 10 = 40
BUILD SUCCESSFUL (total time: 2 seconds)
```