



Prepare

Certify

Compete

Apply



Search



E2105\_31 ▾

[All Contests](#) > [week8day2](#) > [cse310\\_week7\\_day2\\_ques2](#)

# cse310\_week7\_day2\_ques2

Problem

Submissions

Leaderboard

Discussions

Puneet and Virat are playing a game. Virat tells a number that Puneet need to check whether that number is even and multiple of 13 or not. Write a program in which implement a method `public boolean check(int n)` which will return true if number satisfy the conditions else return false.

## Input Format

One integer value representing number given by Virat.

## Constraints

Number will lie between 10 and 500.

## Output Format

True/False according to the value returned by the method or will print Invalid Input in case of number did not match the constraints.

## Sample Input 0

13

## Sample Output 0

False

## Sample Input 1

130

## Sample Output 1

True

[f](#) [t](#) [in](#)Contest ends in **20 hours**Submissions: **4**Max Score: **5**Difficulty: **Medium**

Rate This Challenge:

☆☆☆☆☆

[More](#)

Java 7



```
1 import java.io.*;
2 import java.util.*;
```