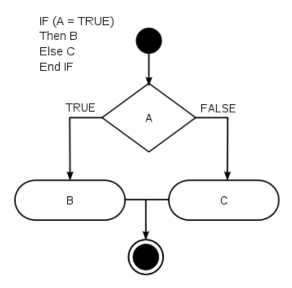
Day 3: If-Else Statements!

Problem Statement

Welcome to Day 3! Check out a review of if-else statements here, or just jump right into the problem.

Using "if-else" you can perform decision making in your code. See the flowchart below (taken from wikipedia):



This problem will test your knowledge on "if-else" statements.

Given an integer \$N\$ as input, check the following:

- If \$N\$ is odd, print "Weird".
- If \$N\$ is even and, in between the range of 2 and 5(inclusive), print "Not Weird".
- If \$N\$ is even and, in between the range of 6 and 20(inclusive), print "Weird".
- If \$N\$ is even and \$N> 20\$, print "Not Weird".

We have given you partially completed code in the editor, complete it to solve the problem.

Input Format

There is a single line of input: integer \$N\$.

Constraints

\$ 1 \le N \le 100\$

Output Format

Print "Weird" if the number is weird. Otherwise, print "Not Weird". Do not print the quotation marks.

Sample Input 1

3

Sample Output 1

| Sample Input 2 | |
|-----------------|--|
| 24 | |
| Sample Output 2 | |
| Not Weird | |

Explanation

Explanation

N=24, is >20 hence its not a Weird Number.

N=3, is odd hence the its a Weird Number.