# Task

# Given an integer, , perform the following conditional actions:

# If is odd, print Weird

# If is even and in the inclusive range of to , print Not Weird

# If is even and in the inclusive range of to , print Weird

# If is even and greater than , print Not Weird

# Input Format

# A single line containing a positive integer, .

# Constraints

# Output Format

# Print Weird if the number is weird. Otherwise, print Not Weird.

# Sample Input 0

# 3

# Sample Output 0

# Weird

# Explanation 0

# is odd and odd numbers are weird, so print Weird.

# Sample Input 1

# 24

# Sample Output 1

# Not Weird

# Explanation 1

# and is even, so it is not weird.

# SOLUTION

N=int(input())

If(n%2)!=0:

Print(“Weird”)

Else:

If(5>=n>=2):

Print(“Not Weird “)

Elif(20>=n>=6):

Print(“Weird”)

Else:

Print(“Not Weird “)