1.

def check(n):

    if n % 2 == 1:

        print("Weird")

    elif 2 <= n <= 5:

        print("Not Weird")

    elif 6 <= n <= 20:

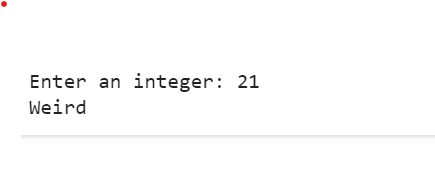
        print("Weird")

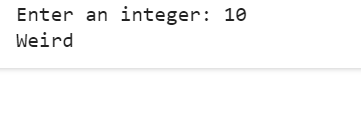
    else:

        print("Not Weird")

n = int(input("Enter an integer: "))

check(n)







2.

def find\_runner\_up\_score(scores):

    sorted\_scores = sorted(scores, reverse=True)

    unique\_scores = sorted(set(sorted\_scores), reverse=True)

    runner\_up\_score = unique\_scores[1]

    return runner\_up\_score

n = int(input("Enter the number of scores: "))

scores = list(map(int, input("Enter the scores separated by space: ").split()))

runner\_up\_score = find\_runner\_up\_score(scores)

print("The runner-up score is:", runner\_up\_score)

