Assignment 1

Question 1:

Given an integer n, perform the following conditional actions:

If n is odd print Weird

If n is even and in the inclusive range of 2 to 5, print Not Weird

If n is even and in the inclusive range of 6 to 20, print Weird

If n is even and greater than 20, print Not Weird

Complete the subcode provided in your editor to print whether or not n is weird

Solution:

```
def check weirdness(n):
        if n % 2 != 0:
            print("Weird")
        else:
             if n in range(2, 5):
                 print("Not Weird")
             elif n in range(6, 20):
                 print("Weird")
             else:
                 print("Not Weird")
    # Test the function with an example
    check weirdness(3)
    check weirdness(4)
    check weirdness(10)
    check_weirdness(22)
→ Weird
    Not Weird
    Weird
    Not Weird
```

Question 2:

Given the participant's score sheet for your university sports day. you are required to find the runner-up score. You are given n scores. Store them in a list and find the score of the runner-up

Solution:

```
def find_runner_up_score(scoreslist):
        scoreslist.sort(reverse=True) # Sort the scores in descending order
        max_score = scoreslist[0] # Get the maximum score
        # Find the runner-up score
        for score in scoreslist[1:]:
            if score < max score:</pre>
                return score
        return None # If no runner-up score is found
    # Example scoreslist
    scoreslist = [2, 3, 6, 6, 5]
    # Find the runner-up score
    runner_up_score = find_runner_up_score(scoreslist)
    # Print the runner-up score if found
    if runner up score is not None:
        print("The runner-up score is:", runner_up_score)
    else:
        print("No runner-up score found.")
```

```
☐ The runner-up score is: 5
```