```
Q NO.1:
def is_weird(n):
  if n % 2 != 0:
    print("Weird")
  else:
     if 2 \le n \le 5 or n > 20:
       print("Not Weird")
     elif 6 <= n <= 20:
       print("Weird")
# Sample Input 0
is_weird(3) # Output: Weird
# Sample Input 1
is_weird(24) # Output: Not Weird
Q NO.2:
def find_runner_up_score(n, scores):
  # Sort the scores in descending order
  sorted_scores = sorted(scores, reverse=True)
  # Find the runner-up score
  runner_up_score = sorted_scores[1]
  return runner_up_score
# Sample Input
n = int(input("Enter the number of scores: "))
scores = []
for _ in range(n):
  score = int(input("Enter the score: "))
  scores.append(score)
# Find and print the runner-up score
runner_up_score = find_runner_up_score(n, scores)
print("Runner-up score:", runner_up_score)
#Enter the score
Enter the number of scores: 5
Enter the score: 2
Enter the score: 3
```

Enter the score: 6 Enter the score: 5 Enter the score: 1

#output

Runner-up score: 5