In [1]:	<pre>ifname == 'main': n = int(input().strip()) if n % 2 != 0: print("Weird") elif n in range(2,6): print("Not Weird") elif n in range(6,21): print("Weird") elif n > 20: print("Not Weird")</pre>
	8 Weird
In [2]:	<pre>ifname == 'main': n = int(input().strip()) if n % 2 != 0: print("Weird") elif n in range(2,6): print("Not Weird") elif n in range(6,21): print("Weird") elif n > 20: print("Not Weird")</pre>
	34
	Not Weird
In [3]:	<pre>ifname == 'main': n = int(input().strip()) if n % 2 != 0: print("Weird") elif n in range(2,6): print("Not Weird") elif n in range(6,21): print("Weird") elif n > 20: print("Not Weird") 20</pre>
	20 Weird
In []:	

```
In [1]: def find_runner_up_score(scores):
             # Remove duplicates and sort the scores in descending order
            unique_scores = sorted(set(scores), reverse=True)
            # If there are less than 2 unique scores, there is no runner-up
            if len(unique_scores) < 2:</pre>
                return "No runner-up score"
            # Return the second highest score
            return unique_scores[1]
        # Test the function
        if __name__ == "__main__":
            # Input the number of participants
            N = int(input("Enter the number of participants: "))
            # Input the scores separated by space
            scores = list(map(int, input("Enter the scores separated by space: ").split()))
            # Find the runner-up score
             runner_up_score = find_runner_up_score(scores)
            print("The runner-up score is:", runner_up_score)
        Enter the number of participants: 5
        Enter the scores separated by space: 2 3 6 6 5
```

```
In [ ]:
```

The runner-up score is: 5