Pseudocode: 1. Display Wind Chill Calculator Title Banner

2. Prompt user for a temperature in Fahrenheit

3. Prompt user for a wind speed in mph

4. Calculate wind chill

5. Display results of wind chill calculation

6. Display closing banner with Programmer name

7. End

Test Plan: Several different temperature and wind speed values will be entered to see if they agree with

the expected values.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case #** | **Input** |  | **Expected Output** | **Actual Output** | **Did the test pass?** |
| 1 | Temp: 30  Wind Speed: 20 |  | 17.361783756466327 | 17.361783756466327 | YES |
| 2 | Temp: 39  Wind Speed: 50 |  | 24.304101201191365 | 24.304101201191365 | YES |
| 3 | Temp: -10  Wind Speed: 17 |  | -33.455074206788886 | -33.455074206788886 | YES |











