|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case #** | **Input** | **Actual Input** | **Expected Output** | **Actual Output** | **Did the test pass?** |
| 1 | Temp:  30  Wind speed:  20 | Temp:  30  Wind speed:  20 | 17.361783756466327 | 17.361783756466327 | yes |
| 2 | Temp:  -15.5  Wind speed:  35.3 | Temp:  -15.5  Wind speed:  35.3 | -48.842359110042835 | -48.842359110042835 | yes |
| 3 | Temp:  -9.3  Wind speed:  22.8 | Temp:  -9.3  Wind speed:  22.8 | -35.55509110244696 | -35.55509110244696 | yes |

Wind Chill Assignment

Test Table

# Lessons Learned

* What have I learned?
  + First of all, I have learned how to make a class and write code to make a basic arithmetic calculating program.
  + I have also learned how to import the java.util library and use the scanner class to extract information from user.
* What did you struggle with?
  + The one thing I struggled with was trying to operate the eclipse IDE
* What will you do differently in your next project?
  + I would like to improve the way I write source code by making it clearer and more compact.
* Parts I was successful with
  + I was successfully with everything but using the eclipse IDE.