1. Import libraries
2. Print options: Temp Converter, Wind Chill, Wind Chill table, Quit
3. If they do tempter change
4. User input temp
5. Convert using temp converter modules
6. Print answer
7. If user do’s wind chill
8. User input temp
9. User input wind speed
10. Calculate(35.74 + (0.6215 \* Temp) - (35.75 \* Wind \*\* .16) + (.4275 \* Temp \* Wind \*\* .16)
11. Print answer
12. If user do’s wind chill table
13. Calculate table
14. Print table
15. If use do’s canals
16. quit