Project1 Pseudocode

1. Console displays the names of the authors as well as the project name
2. Console then prompts user to input values for Fahrenheit, Feet, and Pounds
3. Input values are converted from standard to metric using C= (F -32) \* 5/9 for Temperature conversion, M=F\*0.3048 for Distance conversion, and K=P\*0.4536 for Weight conversion.
4. Console displays formatted header with column names, 15 spaces for each value as well as the original and converted values with 3 decimal places for each conversion.