1. Start the program;
2. Initialize integer variables for fahrenheit, feet, pounds, celsius, meters, and kilograms;
3. Display the text “Michael Wilson”;
4. On the next line, display the text “Project 1 - Unit Conversion Tool”;
5. Prompt the user to input integers for:
   1. A Fahrenheit temperature (Assign the value to the fahrenheit variable)
   2. A distance in feet (Assign the value to the feet variable)
   3. A weight in pounds (Assign the value to the pounds variable)
6. Convert the fahrenheit value to degrees Celsius and store it in the celsius variable using this equation: [Celsius = (Fahrenheit - 32) \* 5 / 9];
7. Convert the feet value to meters and store it in the meters variable using this equation: [meters = feet \* 0.3048];
8. Convert the pounds value to kilograms and store it in the kilograms variable using this equation: [kilograms = pounds \* 0.4536];
9. Display a chart with the fahrenheit, feet, pounds, celsius, meters, and kilograms variables, each labeled respectively;
10. End the program;

