**Step 1: Header**

* **Commenting: Title, Description, Author, Creation Date, and Last modified date with an explanation how the script can be used and the syntax it can use.**

**Step 2: Welcome Message**

* **Commenting: Explain Message**
* **Output: Display Message**

**Step 3: Ask the user to select a conversion type.**

* **Variables: Store the choice of the user.**
* **Input: Accept the input.**
* **Selection/Decision: Determine which conversion to do.**

**Step 4: Ask for the number that will be converted.**

* **Variables: Store the number**
* **Input: Accept the input from user**

**Step 5:**

* **Order of Execution/Sequence: Make sure the right type of conversion is performed.**
* **Variables: Store converted result.**

**Step 6:**

* **Output: Display the converted temperature.**
* **Commenting: Add a note that describes output.**

**Step 7:**

* **Input: Accept user’s input.**
* **Selection/Decision: Decide if the user wants to continue.**
* **Repetition: Repeat process if user continues.**

**Step 8: End the program and give the user a message**

* **Commenting: Note that the script has ended.**
* **Output: Say goodbye to the user in a message.**