**Criterion C: Development**

This program is written in Java

List of techniques:

1. Object-oriented paradigm
2. Inheritance
3. Conditional Statements
4. Use of DrJava Integrated Development Environment

Program Structure:

Within the program, the user inputs their initial value. The value is then read through the Scanner method in the Converter class. The Scanner then stores this initial value as a double declared variable named value.

The radio buttons are created within the method createRadioButtons() which is in the ConverterFrame class. The program uses an action listener to respond to the users choice. This then uses a conditional statement to change the contents of the combo boxes which were created in the