Part 1) Develop a function to take the temperature in Celsius from a user and to convert Celsius to Fahrenheit. Prints result to screen.

Part 2) Take the bill from a restaurant as input from a user. Calculate the sales tax at 7%, and the tip at 18%, adds them to the bill as a final total and prints to screen

Part 1 Source)

A screenshot of a computer screen

Description automatically generated

Part 2 Source)

A screenshot of a computer

Description automatically generated

Part 1 Tests SS)

A screenshot of a computer program

Description automatically generated

Part 2 Test SS)

A screenshot of a computer

Description automatically generated

Part 1 Github url) https://github.com/rgwin1/SDEV140/blob/main/Module1/GwinRyanM1E1.py

Part 2 Github url) https://github.com/rgwin1/SDEV140/blob/main/Module1/GwinRyanM1E2.py