Project 4 – Test Cases

|  |  |  |
| --- | --- | --- |
| Variables Names | Input | Output |
| temp  tempScale  tempTo | 70  Kelvin  Fahrenheit | 70 degrees Kelvin is -333.40 degrees Fahrenheit |
| temp  tempScale  tempTo | 60  Celsius  Fahrenheit | 45.20 degrees Celsius is 140.00 degrees Fahrenheit |
| temp  tempScale  tempTo | 12  Celsius  f | 12 degrees Celsius is not a valid temperature |
| temp  tempScale  tempTo | 50  Kelvin  Celsius | 50 degrees Kelvin is -223.00 degrees Celsius |
| temp  tempScale  tempTo | 12.9  Fahrenheit  Celsius | 12.9 degrees Fahrenheit is -10.61 degrees Celsius |
| temp  tempScale  tempTo | 150  Fahrenheit  Kelvin | 150 degrees Fahrenheit is 338.56 degrees Kelvin |
| temp  tempScale  tempTo | -18  Celsius  Kelvin | -18 degrees Celsius is 255.00 degrees Kelvin |
| temp  tempScale  tempTo | 99  Kelvin  Kelvin | 99 degrees Kelvin is 99 degrees Kelvin |