Functions Practice Problems



- 1. Help user find degF or degC based on their Conversion Selection. Use Case Statement and ensure that the inputs are within the Freezing Point ($0 \,^{\circ}\text{C} / 32 \,^{\circ}\text{F}$) and the Boiling Point of Water ($100 \,^{\circ}\text{C} / 212 \,^{\circ}\text{F}$)
 - a. degF = (degC * 9/5) + 32
 - b. degC = (degF 32) * 5/9
- 2. Write a function to check if the two numbers are Palindromes
- 3. Take a number from user and check if the number is a Prime then show that its palindrome is also prime
 - a. Write function check if number is Prime
 - b. Write function to get the Palindrome.
 - c. Check if the Palindrome number is also prime