Exercise 2 Using Programming Control Structures (Loops and Conditions)

Learning Outcomes:

• Use looping constructs and conditional statements to implement palindrome primes

Problem:

• The number 79, is a palindrome prime because its palindrome 97 is also a prime number. Write a program that would display the palindrome prime on a specific range. Example:

Start Range: 35 End Range: 100 Palindrome primes: 37, 73, 79, 97