Thomas Crow CS123

Assignment #4 Question #2

Output:

● ● tbcrow@s1034076:~/Documents/ENMU/CS123/Assignments/Assignments
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 🥠 main • ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 1
The number 1 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 🦞 main • ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 2
The number 2 is a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 3
The number 3 is a prime number.
tbcrow@s1034076
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 4
The number 4 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 🌵 main • ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 5
The number 5 is a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 🦞 main • ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 6
The number 6 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 🥠 main • ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 7
The number 7 is a prime number.
tbcrow@s1034076
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 8
The number 8 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 // main ● ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 9
The number 9 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 10
The number 10 is not a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 // main ● ?) java calculateIfPrimeNumber
This program determines if a number is prime.
Please enter a postitive whole number greater than 1: 11
The number 11 is a prime number.
tbcrow@s1034076 > ~/Documents/ENMU/CS123/Assignments/Assignment #4 // main ● ?