Brian Jones

2012-05-02

CIS 123

Chapter 7, Assignment #7 Outputs

|  |  |  |
| --- | --- | --- |
| Output 1 | Output 2 | Output 3 |
| Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 0  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 1  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 2  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 3  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 4  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 5  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): -1  Press any key to continue . . . | Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 10  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 11  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 12  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 13  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): -1  Press any key to continue . . . | Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 10  0  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 11  0  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 12  0  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 13  0  ...NOT PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): 99  7  ...IS PRIME  Enter a number (greater than 1) to check if it is prime or not (-1 to exit): -1  Press any key to continue . . . |