# Python – Print Basics

#### **Purpose**

This lab was designed to teach you how to output text to the console window and how to use escape sequences.

### **Description**

Write a program to output the following quote by Edsger W. Dijkstra:

"Computer Science is no more about computers than astronomy is about telescopes" - Edsger W. Dijkstra

Be sure to practice using the sep and end arguments.

```
#code for disabling the space feature
print('A','B','C', sep='')

#for formatting a date
print('08','22','2022', sep='-')

#code for disabling the newline feature
print('CS I K', end='')

#code for doubling the newline feature
print('Python', end='\n\n')

#ends the output with '@'
print("Python", end='@')
print("Cypress", "Ranch", sep='-')
```

# **Program Shell**

Create a file called print.py

# **Sample Execution**

```
Name: John Doe

Date: 10-18-2022

"Computer Science is no more about computers than astronomy is about telescopes"

- Edsger W. Dijkstra
```