CSCI-101 Programming 1

Lab 5, Part a - Week of September 19

INSTRUCTIONS

Log into cs.bridgewater.edu.

Change your working directory to your **labs** directory in your repository. Inside the labs directory use **vi** to create a file named **Lab5a.java**.

Inside the **Lab5a.java** file write a program that does the following:

- 1. Allocate an array named **arr1** that can hold 10 integers.
- 2. Print to the screen "Length: " followed by the length of arr1.
- 3. Use a for-loop to print the elements in arr1 to the screen on a single line.
- 4. Ask the user to enter in 10 integers.
- 5. Use a **for-loop** to read in the values and store the values in **arr1**.
- 6. Use a for-loop to print the elements in **arr1** to the screen on a single line.
- 7. Use a for-loop to compute the sum of the values in **arr1**. Print to the screen "**Sum:** " followed by the sum.
- 8. Compute the mean average of the values in **arr1** and print to the screen "**Mean:** " followed by the mean average.
- 9. Use a **for-loop** to find the smallest value in **arr1**. Print to the screen "**Min:** " followed by the smallest value.
- 10. Use a **for-loop** to find the largest value in **arr1**. Print to the screen "**Max:** " followed by the largest value.