CSCI-101 Programming I

Lab 3a

Log into <u>cs.bridgwater.edu</u> and change your working directory to your **csci101/labs** directory in our shared github repository.

Create a directory named lab3 in your labs directory.

Change your working directory to your lab3 directory.

Create a program in a file named **Variables.java** in your **labs3** directory. Include in the program the statements necessary to achieve the following.

As you develop this program, and all other programs, save your file, compile, and test your code often.

- 1. Declare a Scanner that can read from the keyboard.
- 2. Declare a variable named age and initialize it to the value 18.
- 3. Print to the screen the value in the variable age.
- 4. Declare a variable named name and initialize it to the value "Mahan".
- 5. Print to the screen the value in the variable **name**.
- 6. Declare a variable named **volume** and initialize it to the value **20.5**.
- 7. Print to the screen the string "volume: " followed by the value in the variable volume.
- 8. Declare a variable named **hasLoggedIn** and initialize it to the value **true**.
- 9. Print to the screen the string "hasLoggedin: " followed by the value in the variable hasLoggedin.
- 10. Ask the user to enter their favorite color.
- 11. Read the name from the keyboard and store the value in a variable named favColor.
- 12. Print to the screen the string "favorite color: " followed by the value in the variable favColor.
- 13. Ask the user to enter an integer.
- 14. Read the integer from the keyboard and store the value in a variable named length.
- 15. Print to the screen the string "length: " followed by the value in length.
- 16. Ask the user to enter a decimal value.
- 17. Read the value from the keyboard and store the value in the variable named **gpa**.
- 18. Print to the screen the string "gpa: " followed by the value in gpa.