Due Dates:

(A little bit each day)

- Main
- (Iteration
- getMenuChoice
- editMenuChoice
- savelmage
- editFunctions

Alysia Function's:

getMenuChoice():

- Input parameters: none
- Output: char* userInput
- Functionality: prompt user with menu. User should choose between loading a new image, displaying the current image, editing current image, and exiting the program.

editMenuChoice():

saveImage():

- Input parameters: file pointer
- Output: void/none
- Functionality: Prompt user to save edited image to file. Image should be saved to file pointer that connects to file

Jalen:

(editFunction):

- <u>Dim/Brighten</u>
- (For dim, subtract one from all the current value on the board)
- (For brighten, add one to all the current values on the board)
- Crop
- (subtract the whole array from the input dimensions (sizeImageX, sizeImageY));

(Main):

- Declarations
- Passing functions
- Iteration
- selection