1. Initialize an array and a matrix.
2. Perform the following operations:
   1. Find mean and standard deviations of the array
   2. Find transpose and inverse of the matrix
   3. Add the array as the last row of the matrix
3. Read the following files: one txt file, one csv and one image file
4. Read multiple files from a folder and save information in a variable
5. Display the file information using the saved variable
6. Access information from the saved variable
7. Perform operations using **user-defined** functions:
   1. Find the covariance matrix from the txt file variable; output -> covariance matrix
   2. Find correlation between features from the CSV file variable; Output-> heatmap
   3. Rotate the image file upside down (reverse all the pixel values); Output-> reversed image