Hena Shah
 Sharvil Shah

 ASU ID: 1213348511
 ASU ID: 1213398171

READ ME

- Power up your Galileo board and perform elementary steps t login as root.
- Connect the R,G,B wires of LED to 3 Digital I/O (pins 0 to 13) pins on the Galileo Board and the ground wire to the GND pin on the board.
- Open terminal and change directory to the directory where the program code is saved. To
 make executable file, type make in the terminal window.
- Copy the executable file to Galileo by using scp (executable file-path) root@(IP address of board):/home/
- Open the root@quark terminal. Go to home Directory.
- Run the executable file by typing ./main
- Enter the 3 pins on which LEDs are connected when prompted. Make sure to enter an integer between 0 to 13
- Enter the Duty cycle when prompted. Make sure to enter a number between 0 to 99.
- In order to terminate the LED blinking sequence either press left or right button on the mouse.