# **ECE353 In-Class Exercise**

### **UART - Advanced Features**

## **Problem Objectives**

- Generate the code for a basic circular buffer
- Implement the Receive portion of the UART ISR

#### 1. Add gpioPort.c to the Project

A. Add your version of **gpioPort.c** from last week's UART polling exercise to the Keil uVision project.

#### 2. Implement pc\_buffer.c

A. Implement the functions found in pc\_buffer.c. For further information, see the end of the producer-consumer article on Wikipedia.

## 3. Modify interrupts.c

- A. Modify **UARTO\_Handler** to detect if a Rx or Rx Timeout interrupt has occurred. You will need to examine the **MIS** (Masked Interrupt Status Register). If one of these interrupts is currently active, call **UARTO Rx Flow** at the top of the file
- B. Complete the function **UARTO\_Rx\_Flow**. This function should completely empty the Rx hardware FIFO and place the data into the Rx circular buffer. Make sure to clear the Rx interrupts before you exit the function.

## 4. Observe the Serial Output

Make sure the output strings and input are displayed on the terminal.

#### 5. What to Turn In

Turn in **interrupts.c** to the dropbox on the course website.