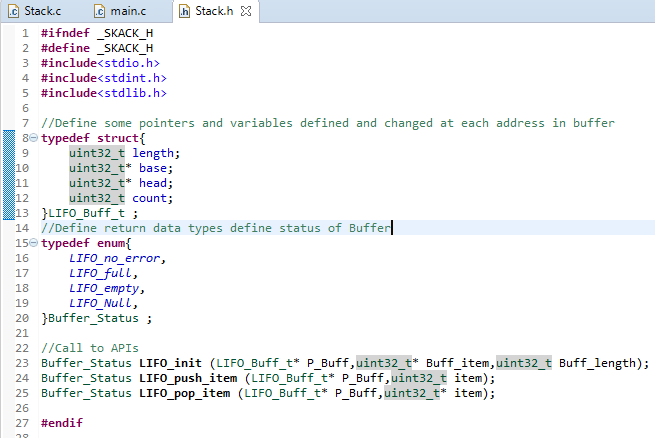
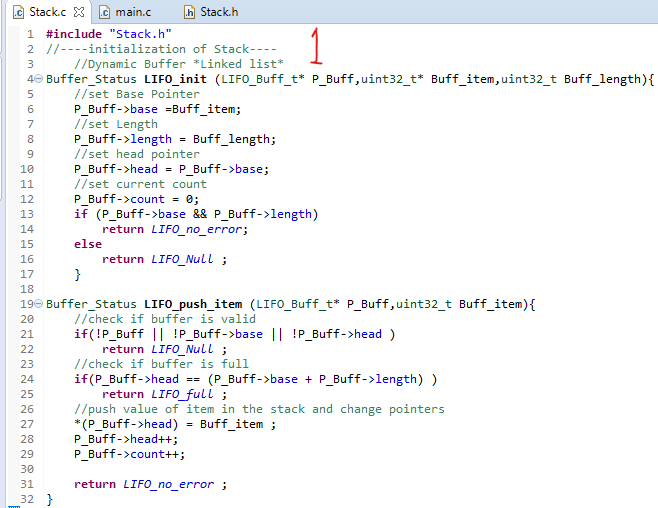
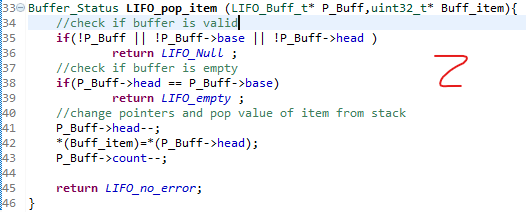
**Create Data Structure Algorithms**

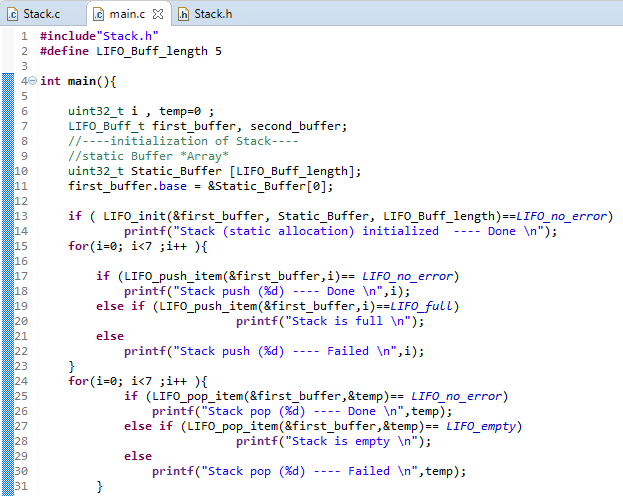
1. **Stack Buffer (LIFO):**

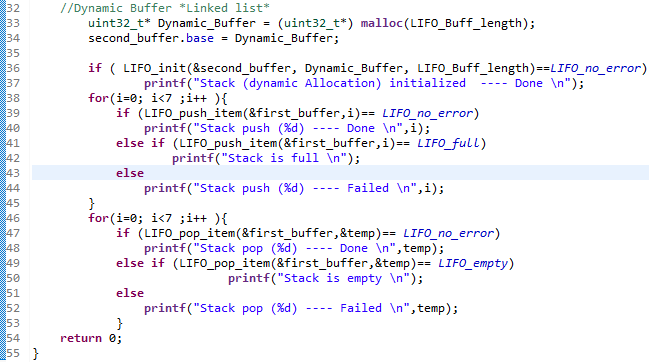
* Stack.h



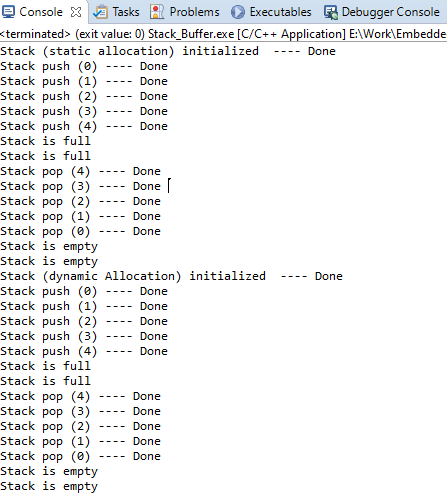
* Stack.c



* Main.c

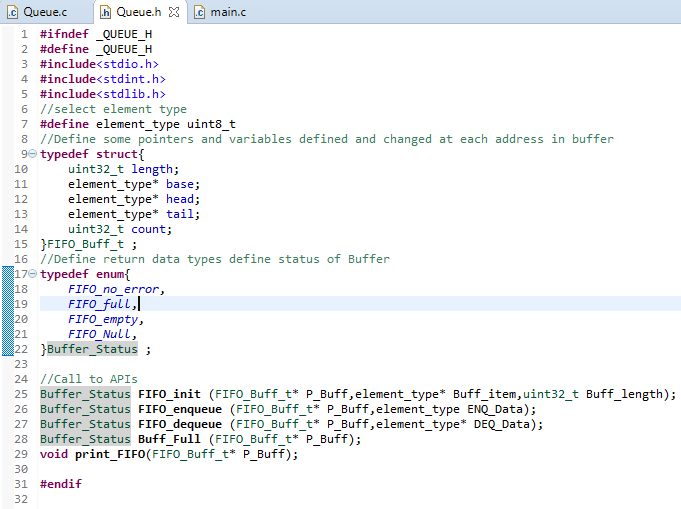


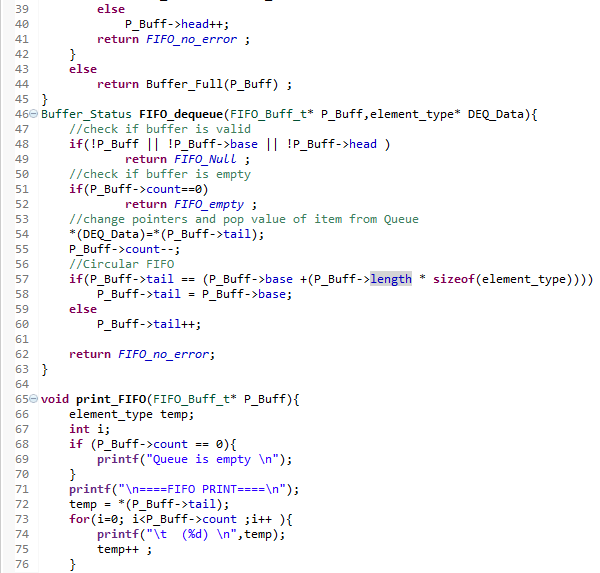
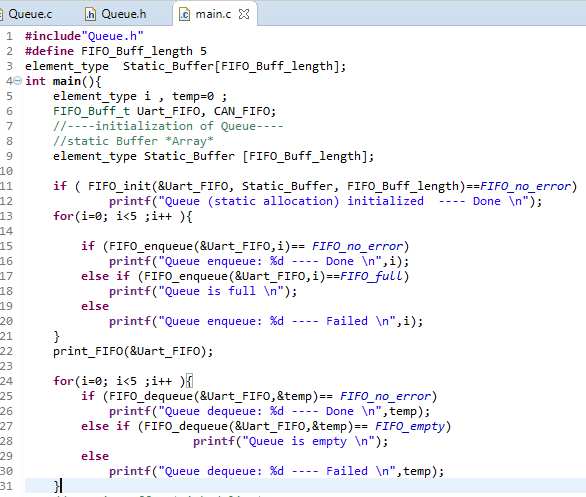
* Execution of Stack Buffer project:

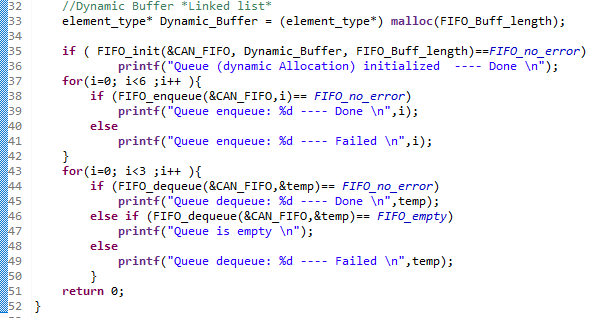


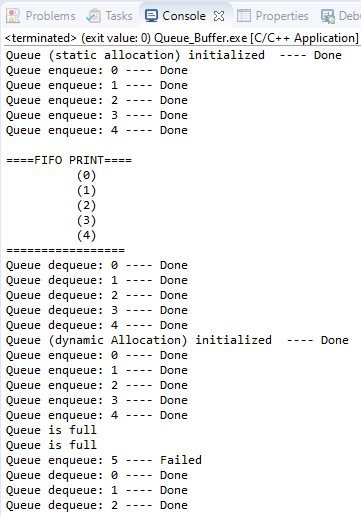
1. **Queue Buffer (FIFO):**

* Queue.h

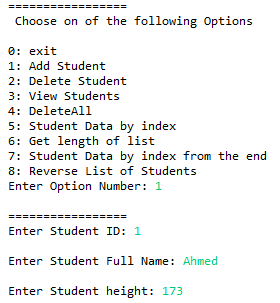
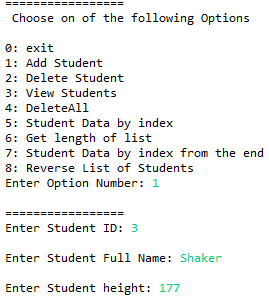


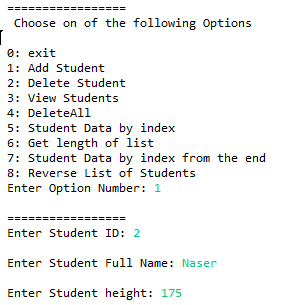
* Queue.c
*   
    
    
    
    
    
  Coutinue..
* Main.c  
  

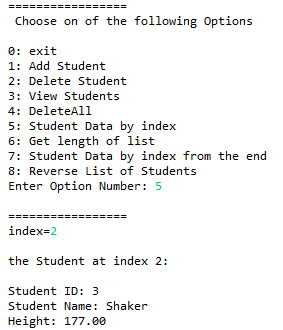


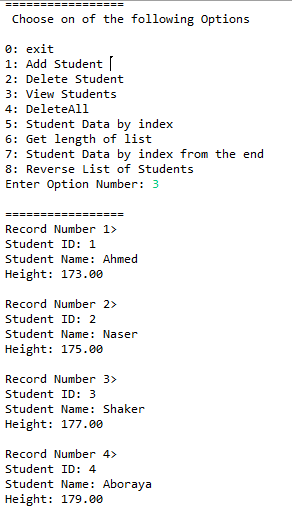
* Execution of Queue Buffer project:

1. **Student DataBase: (Using linked list)**

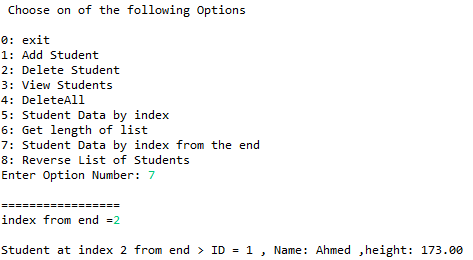
* Add Students



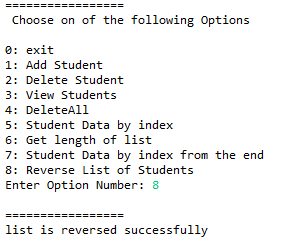
* Find student by index
* View All Student List



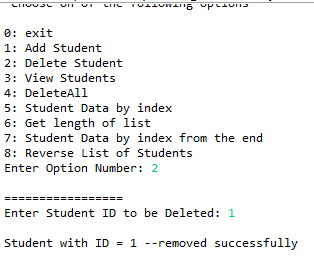
* Find student by index from end

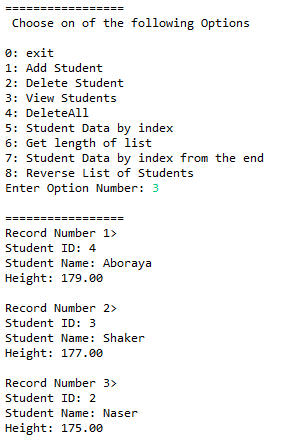


* Reverse list of students



* Delete student by ID



>> view list after delete and reverse

* Delete All Student list

