Queue Program

//allow dynamic user input for adding/removing doc

//stack and queue behaviors

-enqueue

-dequeue

-reading input

-assigning input (check for case)

-user ability to:

-print

-view

-add

-remove

-quit

stack: container of objects that follow "Last in, first out" principle

queue: container of objects that follow "First in, first out" principle

A queue structure makes the most senese for a printing simulation because it follows the "First in, first out" principle. This means that when a document is added to the queue, it will be placed at the back of the line. This ensures priority. If a stack had been implemented, a document added to the structure would immediately print that item before anything else.

Functions: AddDoc, PrintDoc, ViewDoc, RemoveDoc

static void AddDoc() {

console.WL("Enter name of doc: ");

string doc = console.RL();

printQueue.Enqueue(doc);

console.WL("Doc '{doc}' added);

}

static void PrintDoc() {

if (printQueue.count > 0) {

string printedDoc = printQueue.Dequeue();

console.WL("Printing '{printedDoc}');

}

}

static void ViewQueue() {

console.WL("Current print queue: ");

if (printQueue.count > 0) {

foreach(string doc in printQueue){

console.WL("-{doc}");

}

}

else {

console.WL("print queue is empty");

}

}