









3. Short Answer

 In the memory layout for a UNIX process: Why does the heap grow from the top down and the 	e stack from the
 Why does the heap grow from the top down and th bottom up, instead of both growing from the top do growing from the bottom up? 	e stack from the wn or both Data BSS Heap t Stack

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5: Abstract Data Types	
Interface for a Queue (a first-in-first-out data structure)	
#ifndef QUEUE_INCLUDED	
#define QUEUE_INCLUDED	
<pre>typedef struct Queue_t *Queue_T;</pre>	
Queue_T Queue_new(void);	
<pre>int Queue_empty(Queue_T queue);</pre>	
<pre>void Queue_add(Queue_T queue, void* item);</pre>	
<pre>void* Queue_remove(Queue_T queue);</pre>	
#endif	12













5. ADT Common Mistakes

· Adding to the queue

- Implementing a *stack* rather than a queue
 Adding element to the head, rather than the tail
- Not handling the case where the queue is empty
- Missing assert() after call to malloc() for new entry

• Removing from the queue

• Missing assert() when removing an element from an empty queue

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- Not handling removing the last item from the queue
- $\,\circ\,$ Not doing a free() to return space used by the head element











Fixing the Bug: Rewrite

/* Allocate space for the string */ char* retbuf = (char *) malloc(size + 1); assert(retbuf != NULL);

/* Convert the number to a string of digits */ sprintf(retbuf, "%d", n);

return retbuf;



