I working on my queue list, and I almost have it compiling, but I'm running into this error when making a new list:

```c
error: expected expression before 'void'
  queue *item = (queue *) newSLL(void(*)(FILE *, void *));
    ^
```

As far as I can tell, these parameters are exactly like the parameters in the newSLL function in sll.c. I've tried editing the parameters, but nothing within reason changes the error. What am I missing?

---

If you are making a new list... you dont need the paramaters there... just the name of the display function that you want to use.

EX:  
queue *items = newSLL(displayInteger);

---

Though that's not exactly what you want to do. You shouldn't be using newSLL to initialize a queue. Just like in newSLL and in newDLL, you would use malloc to initialize a new queue. Don't forget to initialize the SLL you're using for store in the queue.
^ Yes. You should be using newQueue to construct a queue object.

I need a bigger Krieger.

---

So I would create a struct for queue, and have the call to newSLL in that:

```c
struct
ewSLL(displayInteger);
end struct;
```
newSLL().
The display function is passed into newQueue() and then passed into newSLL() in the body of
newSLL().