Hey guys,

If you are interested in trying to insert random integers in random locations in your Linked List, then I have the code for you.

```c
/*
showSLL(items);
    long int random(void);       // you might have to use rand(void) instead
void srand(unsigned int c);    // you might have to use srand(int) instead
*/
srandom(time(0));
int i;
for(i = 0; i < 1000; i++){
    int index = random()%(sizeSLL(items)+1);
    int value = random()%100;
    insertSLL(items, index, newInteger(value));
}
showSLL(items);
for(i = 0; i < 1000; i++){
    int index = random()%(sizeSLL(items));
    removeSLL(items, index);
}
```

---

Subject: Re: Random Testing
Posted by jarobinson3 on Mon, 06 Feb 2017 18:31:55 GMT

You can wrap your code using [code] and [code] except with a / slash.