Midterm Resubmission

1. True or False
(c) I said true when the answer is false. BNF actually stands for Backus-Naur form. I forgot to review this part.

2. Troubleshooting?
My fix was slightly wrong. Right before calling `random_string()`, I added

```c
char * arrarr[i] = malloc(sizeof(char)*MAXLEN);
```
when what I should have added is

```c
arrarr[i] = malloc(sizeof(char)*MAXLEN);
mcheck(arrarr[i]);
```

There is no need for "char *" because I am not declaring `arrarr`.

I got my explanation and drawing wrong. In my drawing, I had `arrarr[i]` pointing back to a call stack because I thought the program would automatically allocate memory on a call stack if we did not `malloc()`. What I should have said is that without allocating sub-array `arrarr[i]`, the address currently living in the sub-array is arbitrary so the value referred to by the sub array is also arbitrary. When we call `memset()` or manipulating `arrarr[i]` in `random_string()`, we are likely to get memory errors. Below is what I should have drawn.

![Diagram](image)

3. Mad Libs for grownups

I said "The wonderful green child laughed." is a valid sentence in the language when it is not. I was not careful enough to notice that it was "The", not "the". Otherwise, "the wonderful green child laughed." would be in the language.