1) (10 pts) DSN (Dynamic Memory Management in C)

Consider the following typedef struct definition that represents a book.

```
//struct representing a book with content
typedef struct {
    char ** sentences; // actual sentences
    int numSentences; // total number of sentences
    char * title; // book title
    char * author ; // book author
} book_t;
```

Complete the following user defined function definition that properly deallocates all memory associated with the heap space of the struct type book_t. The parameters of the function contains the reference to heap space of where the array ofbook_t is stored along with the total number of elements asumBooks. Note that within each type book_t, sentences is an array of numSentences strings, where each string was dynamically allocated, as were the strings title and author.

void cleanUp(book_t * lib, int numBooks){

```
for(int x = 0; x < numBooks; x++)
                                                     // 1 pt
    for(int y = 0; y < lib[x].numSentences; <math>y++) // 2 pts
        free(lib[x].sentences[y]);
                                                     // 2 pts
                                                     // 1 pt
    free(lib[x].sentences);
                                                     // 1 pt
    free(lib[x].title);
                                                     // 1 pt
    free(lib[x].author);
}
free(lib);
                                                     // 1 pt
 // 1 pt for correctly using . all the time, so just 1 pt
 // off total if -> was used at all.
```

}