1. [45 pts.] Consider the following structure type:

```c
typedef struct {
    char *name;
    float shoe_size;
    int *age;
} Student;
```

Write the two functions described below:

```c
Student **read_students(void);
void destroy_students(Student **s);
```

- The function `read_students()` should read data about students and return a pointer to a dynamically-allocated array storing the data read:
  - Your function should read until the end of the input is seen, where each input line contains the data for one student, consisting of a name (a single word which will always be less than 21 characters), a shoe size (a float), and an age (an integer), each separated by a single space.
  - Recall that the `scanf()` function will read a string using the `%s` format specifier, and `scanf()` will return `EOF` if the end of the input is detected. Therefore a loop like the following will read the input, assuming `name`, `foot_magnitude`, and `years_old` are declared appropriately.
    ```c
    while (scanf("%s %f %d", name, &foot_magnitude, &years_old) != EOF) {
        /* process the line of input which was read */
    }
    ```
  - You may assume that the input will always be valid and of the form described, and when your function is called there will be one or more lines of input to be read.
  - Although you may assume there will be at least one line of input, other than that you have no idea how many lines of input there will be– there could be any number (but you can assume all the data will fit into memory).
  - Your function must return a pointer to an array that has exactly one element more than the number of lines in the input. Each element should be a pointer to a `Student` structure. The last element of the array must contain `NULL`, so the caller can tell where the end of the data is.
    As it works, your function may create arrays of whatever size you want, but when it leaves, it must return an array of exactly the size described, namely with one more element than the number of lines in the input.
  - Each student’s name must be stored in a dynamically-allocated array (that the `name` field in a `Student` structure will point to) that is exactly the right size needed to store that name. The student’s age will also be stored in a dynamically-allocated `int`, for no real good reason except that we want it that way.
  - To make things simpler you may assume that all memory allocations will always be successful.
  - We don’t care how efficient (or inefficient) your function is.
  - Note that the function has to deal with a gazillion pointers – it must create a dynamically-allocated array of pointers, where each pointer in the array points to a dynamically-allocated `Student` structure. Each `Student` structure contains two dynamically-allocated fields (a student’s name and age).
The effect of the function `destroy_students()` is much easier to describe – it must release all the memory that its parameter `s` points to. If the parameter `s` is a `NULL` pointer, it should return without doing anything. Otherwise it may assume that the pointer points to a valid dynamically-allocated array that was created by an earlier call to `read_students()`, so it’s of the format described above.

Comments are unnecessary, but your functions must be written *neatly*, with good style and formatting.
2. [20 pts.] Briefly answer the following short–answer questions.

a. Name three attributes of the parent process that a child process inherits after a `fork()` system call.

b. Name something that a child process has that it does not inherit from its parent in the `fork()` system call.

c. Explain two different forms of the `exec` command.

d. Explain the difference between the Y86 `jmp` and `call` instructions.
3. [35 pts.] Consider the following C code:

```c
int *p, n, array[10];
/* array and n initialized here */
p = array;
printf("%d", p++[n]);
```

Give complete Y86 assembly code that a compiler could generate.

- You can assume the compiler doesn’t perform any optimization.
- Note that each data item (including integers and pointers) is 4 bytes on the Y86.
- Remember that all variables must be read from memory, and results stored back into memory.