CS162 Projects Information

Do-Not List for All Programming Assignments for this class:

- No Global Variables (you can have global constants)
- No use of the stdio library (use iostream and fstream)
- Instead of the string class, you will be using arrays of characters and the cstring library
- No STL containers such as vector. You must implement your own array for this class.

Things You Should Do:

- Follow the style guide for this class
- Your programs should always guard against bad data being entered by mistake. You can always do more than the assignments require, but you must stick to the data modeling requirements. Meaning if you are required to use arrays, you must use arrays and not classes and linked lists.

Projects Submission:

Organize your directories:

Create directory for the class: mkdir cs162

Go inside the directory: cd cs162

Create directories for the project: mkdir project1

Go inside the project directory: cd project1

Edit, compile and run your code:

Create source file for the program using vi, the editor: vi project1.cpp

An alternative editor is nano: nano project1.cpp

Compile the source code (later on you will use makefile): g++ -o proj1 project1.cpp

Run the executable file: ./proj1

Email the .tar file containing your project directory

To create a tar file of the project directory:

- remove the executable files in the project directory: rm proj1 [] go to the parent directory that contains the project directory: cd ...
- tar -cvf project1.tar project1

To email the tar file to the instructor and yourself:

```
mailx -a project1.tar gd.iyer your-login-name entering the subject "CS162 Project 1 Submission" entering the message here (an example: known bugs: ...)

Known bugs: ...
```

a single period at the beginning of new line will send the email

To check if you have sent the file correctly:

```
mailx assuming the message index is 3, type w 3
```

to save the message. It will ask you for attached file name if the message is not empty. If it's an empty message, 3 is the tar file name. The file will be saved in the current working directory.

The following command will extract from the tar file.

tar xvf tarFileName