C++:
Streams (specifically file I/O)

PLEASE Look at this Video

• 3 minute video on pointers and references

https://www.youtube.com/watch?v=LwAPKuJpvmA

(BTW I'm sorry about its weird background music)

File I/O

- *#include <fstream>
- Provide char I/O to files
- Usually want to follow pattern open ->read or write->close

Reading file use ifstream

Writing file use ofstream

File I/O Opening a file

- .open(filename,mode)
- Filename is const char *, a pointer.
- Use std::string instead, easier and safer (space is auto allocated for you)
- mode (flags)

```
    ios::inOpen for input
    ios::outOpen for output
    ios::binaryOpen binary, encryption, images etc
    ios::ate Set initial position at the end of the file. Default is begginning
```

ios::app append to end of the file

ios::trunc if exists, open and delete contents

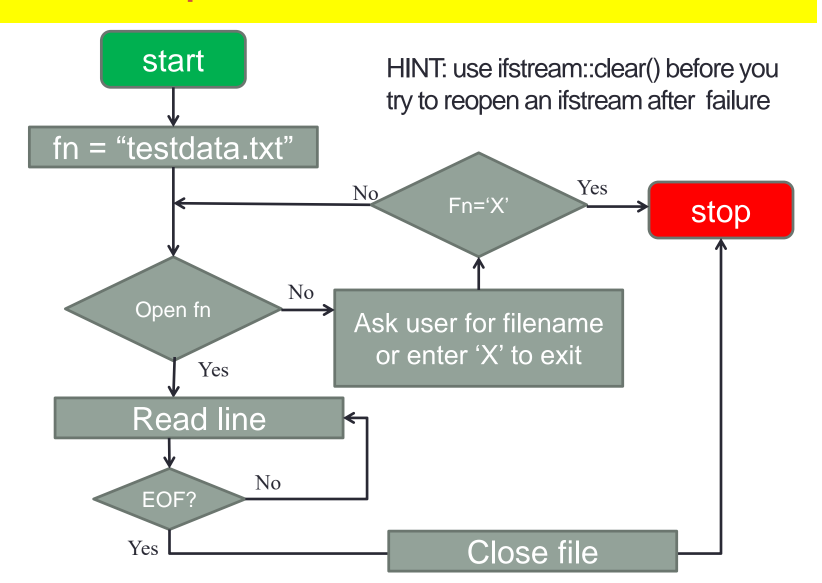
File I/O reading a file

```
std::string myfile = "MyTestFile.txt";
void readFile(){
   ifstream myInputfile;
   myInputfile.open(myfile.c_str(), ios::in);
   //note the .c str() call on MYFILE
   //read and count the data
   if (myInputfile.is_open()){
       std::string line;
       while (!myInputfile.eof()) {
                                                 //exits when reach end of file
           getline(myInputfile, line);
                                                  //gets a line up to '/n' char
           cout<<li>cout<<li>e;
       myInputfile.close();
```

File I/O writing a file

```
std::string myfile = "MyTestFile.txt";
|void writeFile() {
   ofstream myOutputfile;
   myOutputfile.open(myfile.c str()); //could open with flags myfile.open(MYFILE, ios::out)
                                        //note the .c str() call on MYFILE
   myOutputfile << "Writing this to a file.\n";
   myOutputfile.close();
```

Please implement this in C++



```
// Name
             : 3_File_IO.cpp
// Author
// Version :
// Copyright : Your copyright notice
// Description : Hello World in C++, Ansi-style
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
std::string MYFILE= "MyTestFile.txt";
                                            //global to this file
const int FAIL = -1;
const int USER_CHOSE_TO_EXIT= -2;
const int SUCCESS =0;
//***README*** use parts of the following code to implement the flowchart found in
//4- Headers, Streams, Namespaces lecture
int classExercise(string &filename){
                      //code to read a file
                      ifstream myInputfile;
                      myInputfile.open(filename.c_str(), ios::in);
                      while (!myInputfile.is open()){
                                            cout << "Please enter a filename or \'x\' to exit" << endl;
                                            cin >> filename;
                                            if (filename == "x" || filename == "X")
                                                                  return USER_CHOSE_TO_EXIT;
                                            myInputfile.open(filename.c str(), ios::in);
                      //read and count the data
                      if (myInputfile.is_open()){
                                            std::string line;
                                            //read entire file
                                            while (!myInputfile.eof()) {
                                                                                                              //exits when reach end of file
                                                                  getline(myInputfile, line);
                                                                                                              //gets a line up to '/n' char
                                                                  cout<<li>e;
                                            myInputfile.close();
                      return SUCCESS;
int main() {
   return classExercise(MYFILE);
```