**Functionality Outline**

**Airport Terminal Simulation  
Programming Assignment 2**

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1. **System Overview**

To solve the problem of parsing XML files comprised of a large number of different flights (consists of departure time and city, destination city, aircraft type etc.) requires the creation of multiple classes. This software will largely be ran by the class outlined in section 3.0, with the following classes (section 4.0-6.0) parsing the data. In other words, sections 4.0-6.0 will provide section 3.0 with the data it needs to do its calculations and output. Mostly, sections 4.0-6.0 call the parsing functions and return data and they are much simpler than section 3.0. The output of the software is simple. It outputs all of the data of each flight every 5 seconds. This data includes the flight number, aircraft name and type, departure time and city, destination city among many other different data points. In summary, the main functionality of the program is to send out flight data. If you were the flight controller for every flight in the United States, this would provide you with every flight that is going out or currently in transit.

1. **Relevant Terms and Acronyms**

Class – This is a user-defined data type that we can use to hold member variables and functions.

Member Variables – The pieces that make up a class.

Member Functions – The “doers” of the class, as in they perform the calculations, output etc.

InFile – A standard name used for input file names.

N/a – This thing or value does not exist and is not needed in this function.

Void – A function type that does not need to return a value. Usually a function that creates, or performs output.

**3.0 Flight Simulator Executor**

**3.1 FlightSim.cpp**

**3.1.1 - FlightSim::FlightSim();**

Initializes and starts the flight simulation.

Displays a message that the simulation is starting.

Call FlightSim::SetMultiplier

Call FlightSim::SetInFile

Call FlightSim::Start

**3.1.2 - ~FlightSim::FlightSim();**

Clears all array’s and values created by running the simulation.

**3.1.3- int SetMultiplier();**

Prompts the user to select a time multiplier for the program.

“Please enter your desired time multipler: 1, 2, or 3.”

**3.1.4 - string SetInFile();**

Prompts the user to input a file name. This will be stored as a string and used later in the objects, classes, and their functions that follow.

“Please enter a file name:”

**3.1.5 - void Start(int Multiplier, string InFile);**

This is the main function that actually starts the program.

Calls CityData::CityData // Initialize the data, store into class struct.

Calls FlightData::FlightData

Calls AircraftData::AircraftData

Populate a list of flight numbers and their departure times.

Call FlightData::ReturnFlightNum

Start the global timer

**3.1.6 - int CurrentLocation(int FlightNum, int CurrentHr, int CurrentMin);**

Using flight num to call 6.16 and 6.17 for speed.

CurrentHr and CurrentMin tells us the current time of the simulator.

Use the speed and current hour to calculate the x and y positon.

**3.1.7 - int FlightTime(int FlightNum);**

Call 5.16, 5.17 to get 2 cities.

Call 4.16, 4.17 to get city locations

Call 4.18 to get the distance between them

Call 6.16 and 6.17 to calculate speed.

Use the speed and distance to calculate the flight time.

**3.1.8 - void OutNewFlight(int FlightNum);**

Searches for the correct flight number in the list of data

If it is found:

Output new flight information:

All of this information will be in a struct for the FlightSim

Call 3.17 to get the total flight time

Add this to the current scenario time to get ETA.

*scenario clock time, the airline, flight number, type of aircraft, the departure city and state, the arrival city and state, and the estimated time of arrival*

**3.1.9 - void OutInterval(int FlightNum);**

Searches for the correct flight number in the list

Outputs the data corresponding to that flight number

Call CurrentLocation to calculate location of flight

Calculate the distance from the current location to the destination city

Calculate the time based on the distance (flight speed from FlightNum)

*current scenario clock time and information on all flights currently in route. Flight information shall include the airline, flight number, type of aircraft, the departure city symbol, latitude and longitude, the time of departure, the arrival city symbol, latitude and longitude, the estimated time of arrival, the current location of the aircraft in latitude and longitude, the number of miles from the departure city, the number of miles to the destination city, the cruise speed of the aircraft, and the current altitude.*

*There will be get and set functions for each private member variable of the class.*

**4.0 Populating City Data from XML Files.**

**4.1 CityData.cpp**

**4.1.1 - CityData::CityData(string InFile);**

Creates a new instance of the Aircraft data.

Call 4.1.3 to Set the data for the class.

**4.1.2 - ~CityData::CityData();**

Deconstructor for the aircraft data, will clear the data parsed and stored in the class.

**4.1.3 - void SetData(string InFile);**

Creates struct of data for all of the City Data information

Call InitCityData(InFile)

Assign i to getCityCount();

Loop through i

Assign array of City Symbols to the array of city symbols

Loop through i again

Call getDistTable and assign array of distances accordingly

End

End

Now that we have a list of city symbols

Loop through i again

Assign the rest of the structs data with i.

It will look similar to Struct.City[i] = “City”

Struct.State[i] = “State”

Etc.. for all values in the struct.

Now we have all information on our city data.

**4.1.4 – int CalculateDistance(char \*depCity, char \*arrCity)**

This will calculate the distance between the two cities.

It will use the distance vector populated in the SetData function.

Return disttable[arrcity] - disttable[depCity];

**4.1.5 – double TripTime(double distance, double CruiseSpeed)**

This will return the overall trip time

Return distance / CruiseSpeed;

**4.1.6 – double DistFromStart(double distance, double TripTime, double Elapsed)**

Will return the distance from the start

Return distance(TripTime – Elapsed);

**4.1.7 – double DistToDst(double DistFromStart, double calcDistance)**

Will return the distance to destination

Return calcDistance – DistFromStart;

*There will be get and set functions for each private member variable of the class.*

**5.0 Populating Flight Data from XML files.**

**5.1 FlightData.cpp**

**5.1.1 - FlightData::FlightData(string InFile);**

Creates a new instance of the Aircraft data.

Call 5.1.3 to Set the data for the class.

**5.1.2 - ~FlightData::FlightData();**

Deconstructor for the aircraft data, will clear the data parsed and stored in the class.

**5.1.3 - void SetData(string InFile);**

Creates struct of data for all of the Flight Data information

Call InitFlightData(InFile)

Assign i to getFlightCount();

Assign f to getAircraftCount();

Loop through i

Assign array of flights

Call getFlightData for each iteration of i

Assign the data found from getFlightData to the newly created array of structs.

End

Loop through f

Assign array of aircraft data

Call getAircraftData for each iteration of f.

Assign the data found from getAircraftData to the newly created array of structs.

End

**5.1.4 – double CurrentLat(double lat1, double lat2, double elapsedtime, double TripTime)**

This function will return the current latitude of the plane.

Return TripTime – ElapsedTime + (lat1 + lat2)

**5.1.5 – double CurrentLon(double lon1, double lon2, double elapsedtime, double TripTime)**

This function will return the current longitude of the plane.

Return TripTime – ElapsedTime + (lon1 + lon2)

**5.1.6 – double CurrentAlt(double ElapsedMin, double ROC)**

This function will return the current altitude of the plane.

Return ElapsedMin / ROC

Now we have all information on our city data.

*There will be get and set functions for each private member variable of the class.*

**6.0 Parsing Aircraft Data from XML files.**

**6.1 AircraftData,cpp**

**6.1.2 Member Functions**

**6.1.1 - AircraftData::AircraftData(string InFile);**

Creates a new instance of the Aircraft data.

Call 6.1.3 to Set the data for the class.

**6.1.2 ~AircraftData::AircraftData();**

Deconstructor for the aircraft data, will clear the data parsed and stored in the class.

**6.1.3 - void SetData();**

Create new struct for the aircraft data.

We will loop through the number of different types of aircraft found in flightdata.

I = number of aircraft found in flight data

Loop through i

Set each struct variable

Struct.Airline[i] = FlightDataStruct.Airline[i];

Etc. for all values in the struct.

Now we have a list of structs with all of the different types of aircraft that will be going out.

*There will be get and set functions for each private member variable of the class.*

**7.0 Flight Data Parser**

**For this section I will not go into the details of what each of these functions perform. They are already defined in the .cpp files provided. What is important is that the previous sections call these parser functions to set the data they need. After the data is set there is really no need for the parsers anymore, all calculations will be done by 3.0-7.0**

**7.1 FlightDataParser.cpp**

**7.1.1 FlightDataParser();**

**7.1.2 - void InitFlightData(const char \*dataFile);**

**7.1.3 - void getStartTime(int \*hr, int \*min);**

**7.1.4 - int getAircraftCount();**

**7.1.5 - int getFlightCount();**

**7.1.6 - bool getAircraftData(char \*make, char \*desc,**

             double \*roc, double \*wngs, double \*len,

             double \*cs, double \*ca);

**7.1.7 - bool getFlightData(char \*airline, char \*plane,**

            int \*flNum, char \*departCity, int \*depHr,

            int \*depMin, char \*destCity);       // Get all data on a flight

**7.1.8 - bool getNextLine(char \*buffer, int n);**

**7.1.9 - ~FlightDataParser();**

**8.0 City Data Parser**

**For this section I will not go into the details of what each of these functions perform. They are already defined in the .cpp files provided. What is important is that the previous sections call these parser functions to set the data they need. After the data is set there is really no need for the parsers anymore, all calculations will be done by 3.0-6.0**

**8.1 CityDataParser.cpp**

**8.1.1 CityDataParser();**

**8.1.2 - void InitCityData(const char \*dataFile);**

**8.1.3 - void getCityTime()**

**8.1.4 – bool getCityData(char \*name, char \*state, char \*symbol, double \*lat, double \*lon);**

**8.1.5 – void getCitySymbolsArray(char \*\*\*array);**

**8.1.6 - bool getNextLine(char \*buffer, int n);**

**8.1.7 - ~CityDataParser();**

**9.0 Aircraft Factory**

**This class will handle all of the functions needed for calculating where the aircraft was built and what type of aircraft is made. Mostly, only the aircraft data class will need this section.**

**9.1 AircraftFactory.cpp**

**9.1.2 Member Functions**

**9.1.2.1 AircraftFactory();**

Constructor for the aircraft facrory class. It will simply initialize values.

**9.1.2.2 ~AircraftFactory();**

Deconstructor for the aircraft factory class. It will get rid of any values that have been created.

**9.1.2.3 - void SetData(string InFile);**

This function will set all of the data inside of the class by reading the xml files. The data set here will be called by the other classes in order to get each planes type and make.

**Each of the following classes (9.2-9.4) will be similar to 9.1, only changing in name. They will use the same constructor as 9.0, just using different values inside of the constructor. 9.0 will call to sections 9.2-9.4 to set the data.**

**9.2 Class Passenger**

**9.3 Class Business**

**9.4 Class Single Engine**

There will be get and set functions for each of the private member variables.