# A2 BATCH PRACTICAL OOPL ASSIGNMENT 1

**PROBLEM STATEMENT: airline passenger information design CPP class to accept and display information for the airline. the following information needs to be displayed name, age, flight number, departure time, source**

AUTHOR NAME: Jeremy Mathew

DATE: 29th AUGUST 2023

ROLL NO. 32

COURSENAME: TYBTECH EL&CE

#include <iostream>

using namespace std;

class Passenger {

public:

string name;

int age;

double flightNumber;

string departureTime;

string source;

void storeData(){

cout << "Enter Name: " << endl;

cin >> name;

cout << "Enter age: " << endl;

cin >> age;

cout << "Flight Number: " << endl;

cin >> flightNumber;

cout << "Departure Time: " << endl;

cin >> departureTime;

cout << "Source: " << endl;

cin >> source;

cout << "Data has been stored"<< endl;

}

void showInfo(){

cout << "age: " << age<< endl;

cout << "name: " << name<< endl;

cout << "flight number: " << flightNumber<< endl;

cout << "departure time: " << departureTime<< endl;

cout << "source: " << source<< endl;

}

};

int main(){

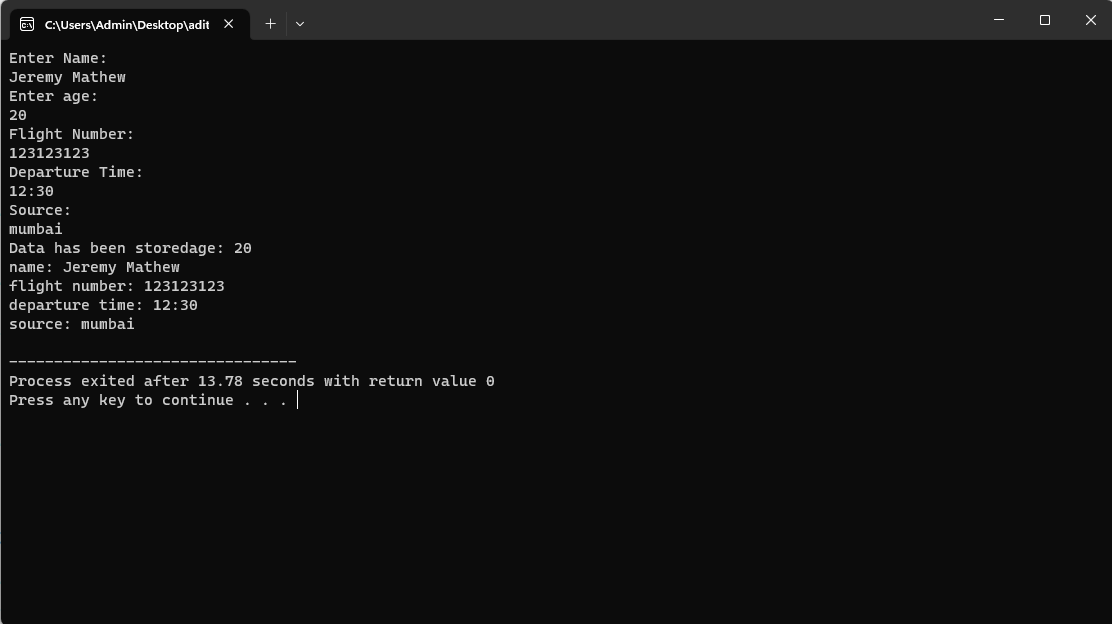
Passenger pass1;

pass1.storeData();

pass1.showInfo();

}

**Output:**

****