```
#include <iostream>
#include <fstream>
using namespace std;
string getuserinfo(){
        string name, fathername, phone, percentage, intel, pi;
        int age;
//
        float percentage;
//
        bool intel;
//
        double pi;
        getline(cin,name);
        cout << "Enter Your Full name : ";</pre>
        getline(cin,name);
//
        cin.getline(name,32);
        cout << "Khpl Plaar noom woleka : ";</pre>
        getline(cin,fathername);
//
        cin.getline(fathername,20);
        cout << "How Old Are You: ";
        cin >> age;
        cout << "What is Your School Percentage : ";</pre>
        cin >> percentage;
        cout << "Enter Your Phone Numbere : ";</pre>
        cin >> phone;
        cout << "Are Your Intellegent or not, press 0 for not 1 for yer?";</pre>
        cin >> intel;
        cout << "If you are Intelelgent tell us what is the value of PI: ";
        cin >> pi;
        string info[] = {name,fathername,phone,to_string(age),percentage, intel, pi};
//
        return info;
        return name + ", " + fathername + ", " + phone + ", "
        + to_string(age) + ", " + percentage + ", " + intel + ", " + pi;
}
```

```
fstream fio;
        fio.open("NewData.txt",ios::out|ios::in|ios::app);
        while(true){
                 string info;
                 int choice;
//
                 string abc = "123";
//
                 int ac = stoi(abc); // atoi() atof()
                 cout << "Enter 1 to Insert Data : \n";</pre>
                 cout << "Enter 2 to Show Data : \n";</pre>
                 cout << "Enter 0 to End the Program : \n";</pre>
                 cin >> choice;
                 if (choice == 0) break;
                 else if(choice == 1){
                          info = getuserinfo();
                          cout << info;</pre>
                          fio << info << endl;
                 }
                 else{
                          fio.seekg(0,ios::beg);
                          while (fio){
                          getline(fio,info);
                          cout << info << endl;
        }
                 }
```

```
}
fio.close();
return 0;
```

}