INPUT:

```
#include <iostream>
#include <fstream>
using namespace std;
class schema{
  string name;
  int age;
  int id;
  public:
  schema(){
    int grade;
    cout<<"const1"<<endl;
  schema(int grade ){
    cout<<grade<<"const2"<<endl;
  void setname(string name){
    this->name=name;
  void setage(int age ){
    this->age=age;
  void setid(int id){
    this->id=id;
  string getname(){
    cout<<name<<endl;
    return name;
  int getage(){
    cout<<age<<endl;
    return age;
  int getid(){
    cout<<id<<endl;
    return id;
  ~schema(){
    cout<<"dest"<<endl;
  }
};
int main (){
  schema s1;
  s1.setname("pls");
  s1.setage(10);
```

```
s1.setid(13);
  schema s2;
  s2.setname("hello");
  s2.setage(12);
  s2.setid(134);
  schema s3;
  s3.setname("hehe");
  s3.setage(13);
  s3.setid(123);
  ofstream Myfile("file.txt");
  Myfile << s1.getname() << s1.getage() << s1.getid();
  Myfile<<s2.getname()<<s2.getage()<<s2.getid();
  Myfile<<s3.getname()<<s3.getage()<<s3.getid();
  Myfile.close();
  return 0;
}
```

OUTPUT:

Output

/tmp/BbvND2z5S2.o

const1

const1

const1

kartik

10

13

parth

12

134

ritesh

13

123

dest

dest

dest

=== Code Execution Successful ===