#include<iostream>

#include<fstream>

using namespace std;

class test

{

public:

void writedata();

void readdata();

};

void test::writedata()

{

fstream fp;

char ch;

fp.open("it.txt",ios::out);

cin>>ch;

while (ch!='.')

{

fp.put(ch);

cin>>ch;

}

fp.close();

}

void test::readdata()

{

fstream fp;

char ch;

fp.open("it.txt",ios::in);

ch=fp.get();

while(!fp.eof())

{

cout<<ch;

ch=fp.get();

}

fp.close();

}

int main()

{

test ob;

int ch;

do

{

cout<<"\n1.Write\n2.Read\n3.Exit";

cout<<"\nEnter your choice= ";

cin>>ch;

switch(ch)

{

case 1:

ob.writedata();

break;

case 2:

ob.readdata();

break;

case 3:

break;

}

}

while(ch<3);

return 0;

}

**OUTPUT :-**

