#include<iostream>

#include<fstream>

using namespace std;

void main()

{

char ch = ' x';

int j = 77;

double d = 6.02;

char str1[] = "Pakistan";

char str2[] = "Islamabad";

ofstream outfile("jinnah.txt");

outfile << ch << endl << j << endl << d << endl << str1 << endl << str2 << endl;

//cout<< ch<<endl << j <<endl<< d <<endl<< str1 <<endl<< str2<<endl;

system("pause");

}

/////////////////////

#include<iostream>

using namespace std;

#include<fstream>

int main()

{

ofstream send;

send.open("yes.txt");

send << "tahnks you for tecjuice";

cout << "check file";

send.close();

getchar();

getchar();

}

///////

// writing on a text file

#include <iostream>

#include <fstream>

using namespace std;

int main() {

ofstream myfile("example.txt");

if (myfile.is\_open())

{

myfile << "This is a line.\n";

myfile << "This is another line.\n";

myfile.close();

}

else cout << "Unable to open file";

return 0;

}

////////////////////

// reading a text file

#include <iostream>

#include <fstream>

#include <string>

using namespace std;

int main() {

string line;

ifstream myfile("example.txt");

if (myfile.is\_open())

{

while (getline(myfile, line))

{

cout << line << '\n';

}

myfile.close();

}

else cout << "Unable to open file";

return 0;

}

/////////////

fstream st;

st.open("E:\studytonight.txt",ios::out); // Step 2: Creating new file

fstream st;

st.open("E:\studytonight.txt", ios::in); // Step 2: Creating new file

////////////////////////////////////////////////////

#include<iostream>

#include<fstream>

#include<string>

using namespace std;

//readdata

int main()

{

string name;

ifstream receive;

receive.open("readdata.txt");

receive >> name;

//while (!receive.eof())

while(getline(receive,name))

{

cout << name;

receive >> name;

}

receive.close();

getchar();

getchar();

}

///////////////////////////////////////

#include<iostream>

#include<fstream>

using namespace std;

void main()

{

char ch[80];

ifstream infile("hello");

//ifstream infile("hello");

infile.getline(ch, 80);

cout << ch;

system("pause");

}

////////////////////////

#include<iostream>

#include<fstream>

using namespace std;

void main()

{

char ch;

int j;

double d;

char str1[80];

char str2[80];

ifstream infile ("maaz.txt");

infile>> ch >> j >> d>>str1>>str2;

cout<< ch<<endl<<j <<endl<< d<<endl<<str1<<endl<<str2<<endl;

system("pause");}

/////////////////////////////

