**Робота з файлами**

|  |  |
| --- | --- |
| **Pascal** | **C++** |
| var f1,f2:text;assign(f1,’input.dat’);reset(f1);read(f1,...);close(f1);assign(f2,’output.dat’);rewite(f2);write(f2,...);close(f2); | #include <fstream.h>void main(){ifstream inp;inp.open("input.dat");int a,b,c;inp>>a>>b;inp.close();c=a+b;ofstream out;out.open("output.sol");out<<c;out.close();} |
| assign(input,’input.dat’);reset(input);read(...);close(input);assign(output,’output.dat’);rewite(output);write(...);close(output); | #include <fstream.h>ifstream inp("input.dat");ofstream out("output.sol");void main(){int a,b,c;inp>>a>>b;c=a+b;out<<c;} |

**Робота з файлами**

|  |  |
| --- | --- |
| **Pascal** | **C++** |
| var f1,f2:text;assign(f1,’input.dat’);reset(f1);read(f1,...);close(f1);assign(f2,’output.dat’);rewite(f2);write(f2,...);close(f2); | #include <fstream.h>void main(){ifstream inp;inp.open("input.dat");int a,b,c;inp>>a>>b;inp.close();c=a+b;ofstream out;out.open("output.sol");out<<c;out.close();} |
| assign(input,’input.dat’);reset(input);read(...);close(input);assign(output,’output.dat’);rewite(output);write(...);close(output); | #include <fstream.h>ifstream inp("input.dat");ofstream out("output.sol");void main(){int a,b,c;inp>>a>>b;c=a+b;out<<c;} |