





Hasil Diskusi Project Kelas Pemrograman 2022 PRG7





Back









Anggota Kelompok

Anggi Abdillah Surya Amni Dhamar Gumilang Panggayuh Diva Fitria Andini Hanafi Nur Yasin Herlina Paramitasari



Back









Back



Item

Back

```
#include <iostream>
#include <fstream>
using namespace std;
int main (){
  ofstream myFile;
  string data;
  myFile.open("item.txt");
  myFile << "item";
  myFile.close();
  cin.get();
  return 0;}</pre>
```











Log

```
#include <iostream>
#include <fstream>
using namespace std;
int main O{
ofstream myFile;
string data;
myFile.open("log.txt");
myFile << "log";
myFile.close();
cin.get();
```

return 0;}









Pegawai

```
#include <iostream>
#include <fstream>
using namespace std;
int main O{
ofstream myFile;
string data;
myFile.open("pegawai.txt");
myFile << "pegawai";
```

myFile.close();

 \bigcirc

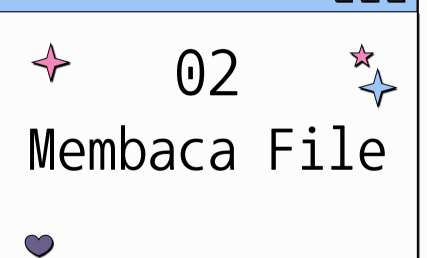
cin.get(); return 0;}



Back







Back



Item



```
#include(iostream>
#include(fstream)
using namespace std;
int main (){
ifstream myfile ("item.txt");
string line;
if(myfile.is_open()){
while(getline(myfile, line)){
cout << line << endl;</pre>
myfile.close();
```



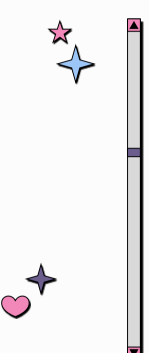
ļ

Back





```
#include<iostream>
#include<fstream>
using namespace std;
int main 0{
ifstream myfile ("log.txt");
string line;
if(myfile.is_open()){
while(getline(myfile, line)){
cout << line << endl; }</pre>
myfile.close();
```



Back



Pegawai

```
#include<iostream>
#include<fstream>
using namespace std;
int main O{
ifstream myfile ("pegawai.txt");
string line;
if(myfile.is_open()){
while(getline(myfile, line)){
cout << line << endl;
myfile.close();
```













* TERIMA KASIH



Back