

## Tugas Praktikum Python I

[illegible]

The screenshot displays a Windows 10 desktop environment. In the foreground, a Notepad++ text editor is open, showing a C# program that reads a file named "input.txt" and prints its contents. The code is as follows:

```
using System;
using System.IO;

class Program
{
    static void Main()
    {
        string filePath = "input.txt";
        string content = File.ReadAllText(filePath);
        Console.WriteLine(content);
    }
}
```

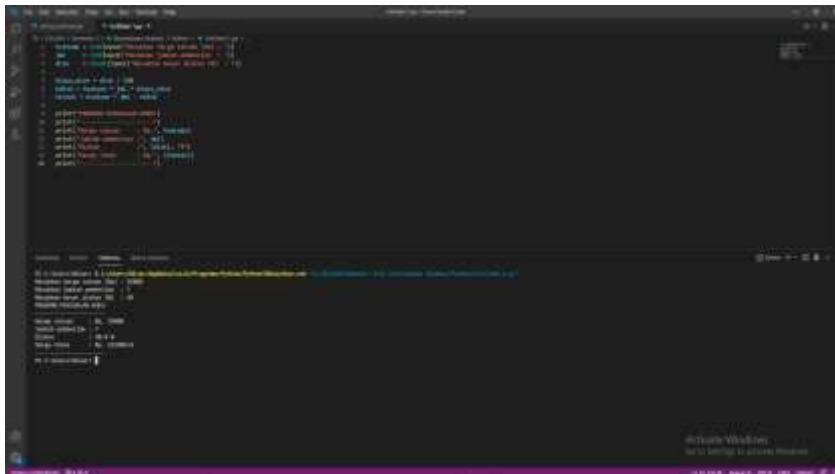
Below the code, the file's properties are displayed:

File name: input.txt  
File type: Text (plain text)  
File size: 1024 bytes  
File location: C:\Users\user\Documents\input.txt  
File permissions: Read, Write, Execute, Delete, Delete Subfolders and Files

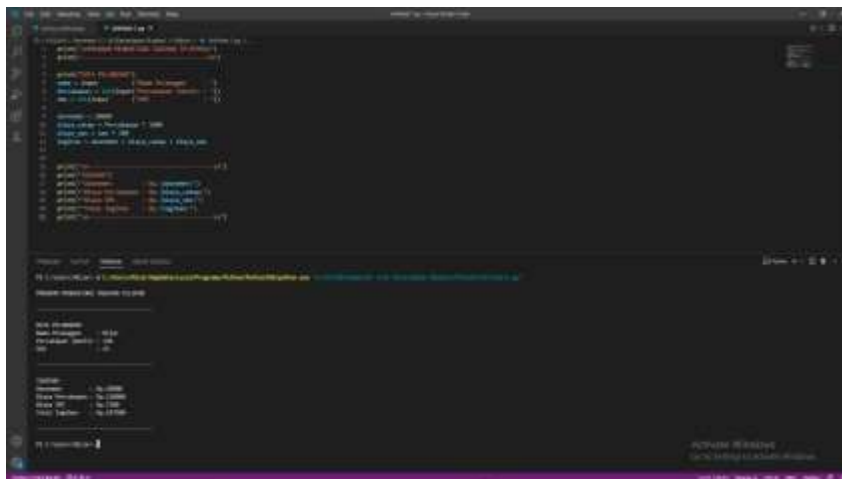
In the background, a Windows File Explorer window is open, showing the file "input.txt" in the "Documents" folder. The file's properties are also visible in the bottom right corner of the File Explorer window.

[illegible]

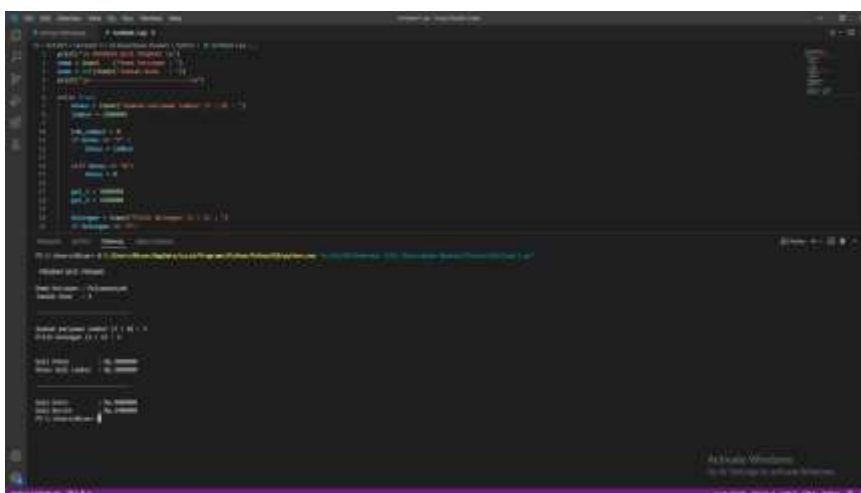
### 3. Input Jumlah Pembelian dan Diskon



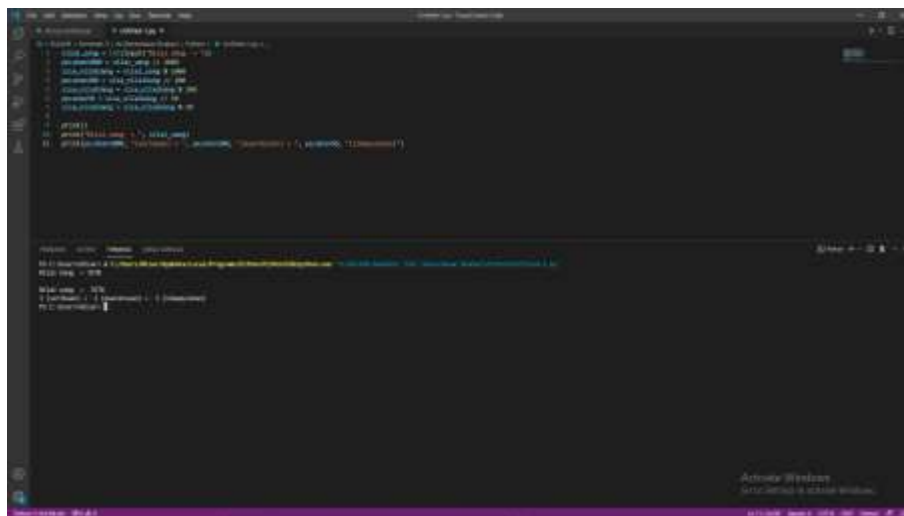
### 4. Input Nama, Percakapan, dan SMS



### 5. Input Nama Karyawan, Gaji Pokok, dan Jumlah anak

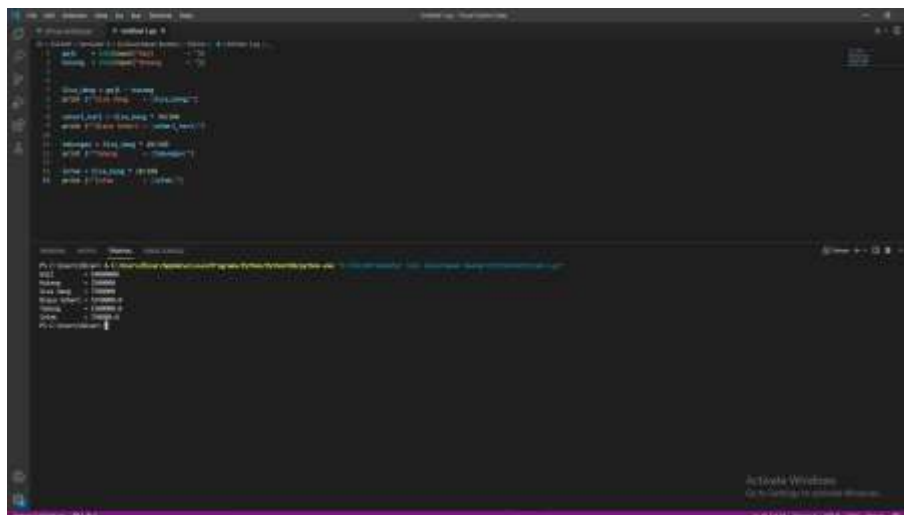


## 6. Masukkan Program Adalah Nilai Uang



```
1 // Program 6: Menghitung Jumlah Uang  
2 #include <iostream>  
3 using namespace std;  
4  
5 int main() {  
6     int uang; // Variabel untuk menyimpan nilai uang  
7     int seribu, lima ratus, dua ratus, seratus, lima puluh, dua puluh, sepuluh, lima, dua, satu; // Variabel untuk menyimpan jumlah banknote/koin  
8  
9     cout << "Masukkan Nilai Uang: ";  
10    cin >> uang;  
11  
12    seribu = uang / 1000;  
13    uang = uang % 1000;  
14    lima_ratus = uang / 500;  
15    uang = uang % 500;  
16    dua_ratus = uang / 200;  
17    uang = uang % 200;  
18    seratus = uang / 100;  
19    uang = uang % 100;  
20    lima_puluh = uang / 50;  
21    uang = uang % 50;  
22    dua_puluh = uang / 20;  
23    uang = uang % 20;  
24    sepuluh = uang / 10;  
25    uang = uang % 10;  
26    lima = uang / 5;  
27    uang = uang % 5;  
28    dua = uang / 2;  
29    uang = uang % 2;  
30    satu = uang / 1;  
31    uang = uang % 1;  
32  
33    cout << "Jumlah Banknote/Koin: " << seribu << " Seribu, " << lima_ratus << " Lima Ratus, " << dua_ratus << " Dua Ratus, " << seratus << " Seratus, " << lima_puluh << " Lima Puluh, " << dua_puluh << " Dua Puluh, " << sepuluh << " Sepuluh, " << lima << " Lima, " << dua << " Dua, " << satu << " Satu." << endl;  
34  
35    return 0;  
36 }
```

## 7. Masukkan Program Adalah Gaji dan Hutang



```
1 // Program 7: Menghitung Gaji dan Hutang  
2 #include <iostream>  
3 using namespace std;  
4  
5 int main() {  
6     int gaji; // Variabel untuk menyimpan gaji  
7     int hutang; // Variabel untuk menyimpan hutang  
8     int sisa; // Variabel untuk menyimpan sisa gaji  
9  
10    cout << "Masukkan Gaji: ";  
11    cin >> gaji;  
12  
13    cout << "Masukkan Hutang: ";  
14    cin >> hutang;  
15  
16    sisa = gaji - hutang;  
17  
18    cout << "Sisa Gaji: " << sisa << endl;  
19  
20    return 0;  
21 }
```