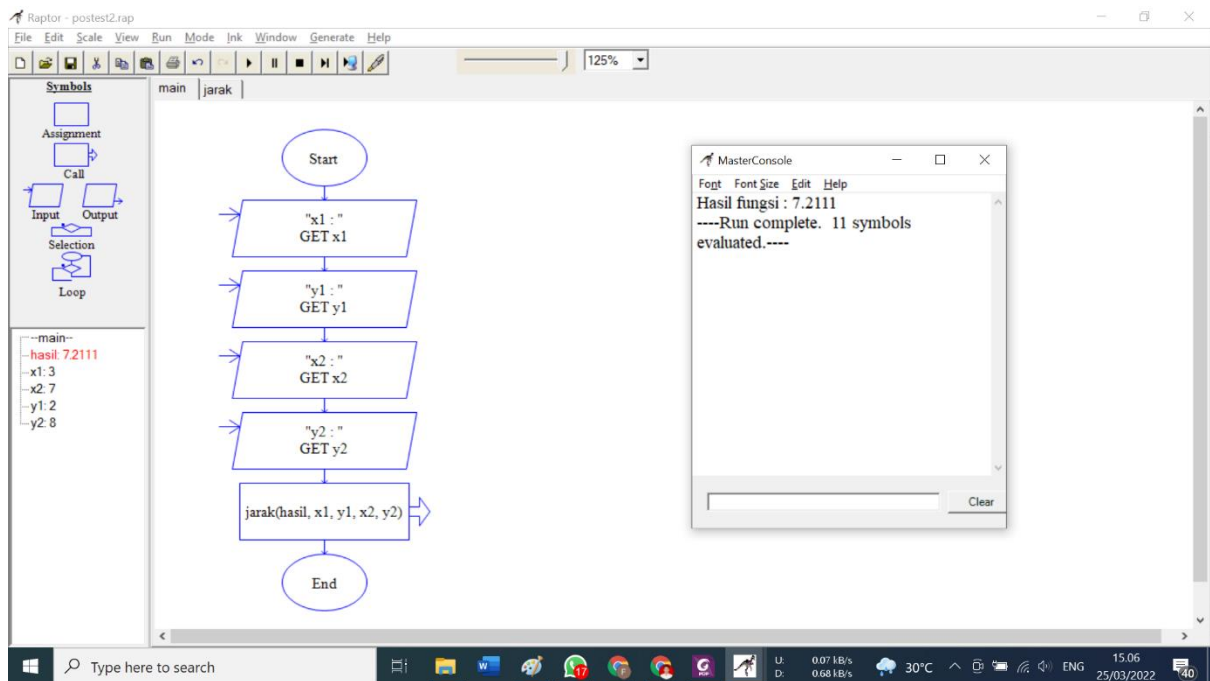
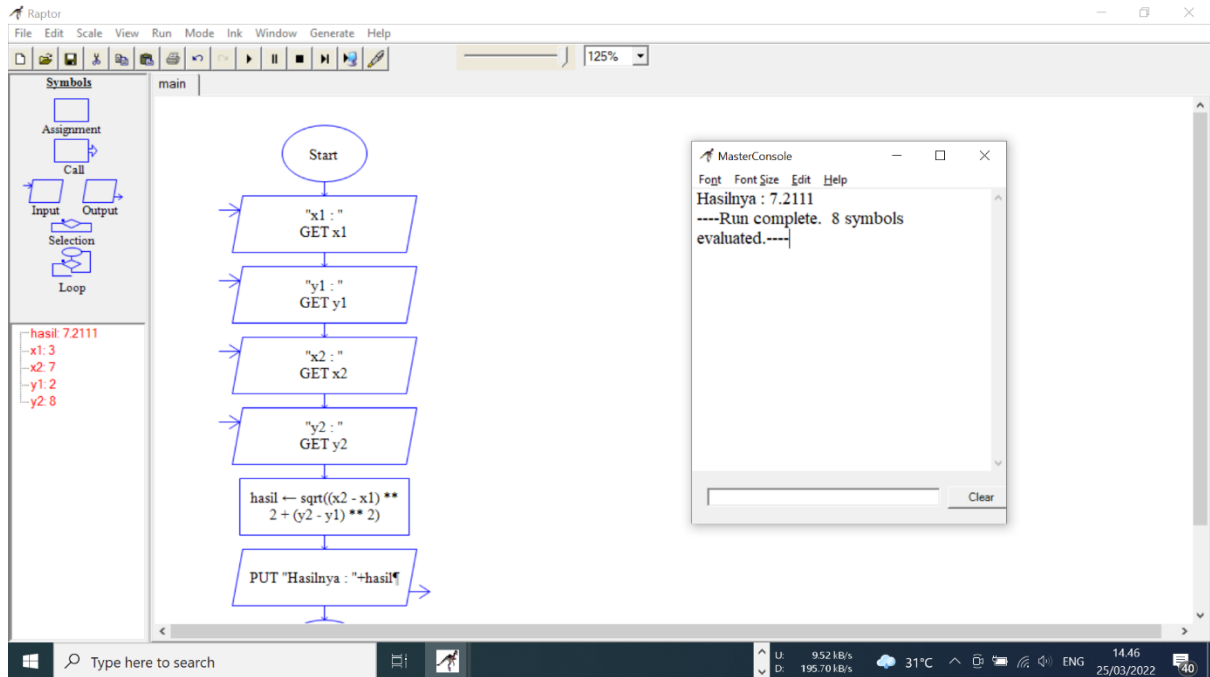
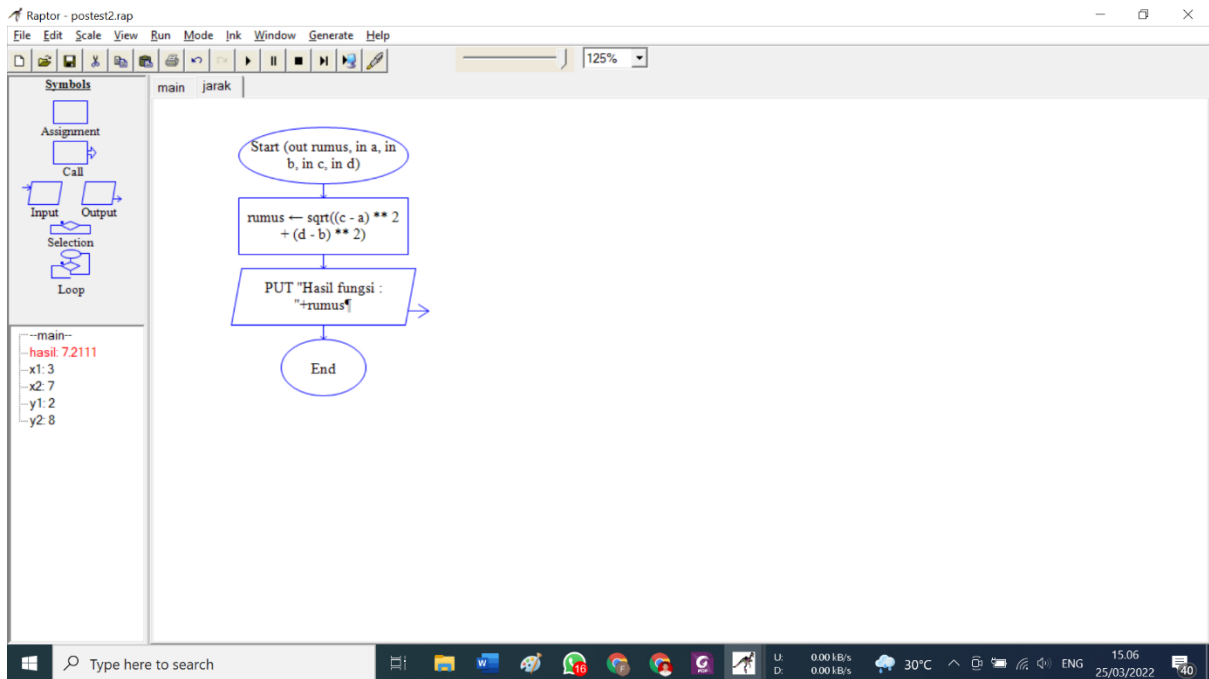


## Postest P1

Fajar Riansyah Aryda Putra

2100018165





Command Prompt

```

C:\Users\fajar\Desktop>Postest3
Masukkan x1 : 3
Masukkan y1 : 2
Masukkan x2 : 7
Masukkan y2 : 8
Hasil = 7.2111
C:\Users\fajar\Desktop>
  
```

C:\Users\fajar\Desktop\Postest3.cpp - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

```

1 #include <iostream>
2 #include <math.h>
3 using namespace std;
4
5 float jarak(float a, float b, float c, float d, float rumus);
6
7 int main(){
8     float x1,y1,x2,y2,hasil;
9     cout<<"Masukkan x1 : ";
10    cin>>x1;
11    cout<<"Masukkan y1 : ";
12    cin>>y1;
13    cout<<"Masukkan x2 : ";
14    cin>>x2;
15    cout<<"Masukkan y2 : ";
16    cin>>y2;
17    jarak(x1,y1,x2,y2,hasil);
18    return 0;
19 }
20
21 float jarak(float a, float b, float c, float d, float rumus){
22     rumus = sqrt(pow((c-a),2)+pow((d-b),2));
23     cout<<"Hasil = "<<rumus<<endl;
24     return rumus;
25 }
26
27
  
```

[Finished in 402ms]

Line 24, Column 18 Tab Size: 4 C++11

Windows taskbar: Type here to search, 15:54, 25/03/2022