

Nama : Medina Fikanti

Nim : 241011401536

Pertemuan : 4

```
1 //NAMA :medina fikanti
2 //Nim : 241011401536
3 //PERTEMUAN : 4 Latihan 1
4 #include <iostream>
5 using namespace std;
6
7 main(){
8     int a, b;
9     a=2;
10    b=4;
11
12    cout<<a+b+1;
13
14 }
15 
```

C:\Users\Lenovo\Documents\lat1_pert4.exe

7

Process exited after 0.08616 seconds with return value 0

Press any key to continue . . .

```
1 // NAMA : MEDINA FIKANTI
2 // NIM: 241011401536
3 // PERTEMUAN : 4 Latihan 2
4 #include <iostream>
5 using namespace std;
6
7 main(){
8     int a;
9     a=25;
10    cout<<a;
11
12 }
13 
```

C:\Users\Lenovo\Documents\Latihan1_per4.exe

25

Process exited after 0.08218 seconds with return value 0

Press any key to continue . . .

```
1 //NAMA : MEDINA FIKANTI
2 //NIM: 241011401536
3 //PERTEMUAN : 4 Latihan 3
4 #include <iostream>
5 using namespace std;
6
7 main(){
8     int a;
9     a=25;
10    cout<<a+1;
11
12 }
13
```

C:\Users\Lenovo\Documents\Latihan_pert5.exe
26

Process exited after 0.06926 seconds with return value 0
Press any key to continue . . .

```
1 //NAMA : MEDINA FIKANTI
2 // NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 4
4 #include <iostream>
5 using namespace std;
6
7 main(){
8     int a=25;
9     a=a+1;
10    cout<<a;
11
12 }
13
14
15 }
```

C:\Users\Lenovo\Documents\latihan_pert4(44).exe
26

Process exited after 0.08844 seconds with return value 0
Press any key to continue . . .

```
1 //NAMA : MEDINA FIKANTI
2 // NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 5
4 #include <iostream>
5 using namespace std;
6
7 main(){
8     int A=5;
9     cout<<A+2<<endl;
10    cout<<A;
11
12
13
14 }
```

C:\Users\Lenovo\Documents\latihan_pert4(4).exe

```
7
5
-----
Process exited after 0.07897 seconds with return value 0
Press any key to continue . . .
```

```
latihan_pert4.cpp latihan_pert5.cpp latihan_pert4.cpp [ ] Latihan_pert4(7).cpp [ ] Untitled6.o
1 //NAMA : MEDINA FIKANTI
2 // NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 6
4 #include <iostream>
5 using namespace std;
6 main() {
7     int A, B;
8     A=5;
9     B=2;
10    A=B;
11    cout<<A <<endl;
12    cout<<B;
13
14 }
```

C:\Users\Lenovo\Documents\Latihan_pert4(5).exe

```
2
2
-----
Process exited after 0.07843 seconds with return value 0
Press any key to continue . . .
```

```
1 // NAMA : MEDINA FIKANTI
2 // NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 7
4 #include <iostream>
5 using namespace std;
6 main(){
7     int A, B, C;
8     A=7;
9     B=(A/2) * 2;
10    C=A-B;
11
12    cout<<C;
13 }
```

C:\Users\Lenovo\Documents\Latihan_pert4(6).exe

```
1
-----
Process exited after 0.06826 seconds with return value 0
Press any key to continue . . .
```

```
1 // NAMA : MEDINA FIKANTI
2 // NIM : 2410011401536
3 // PERTEMUAN : 4 Latihan 8
4 #include <iostream>
5 using namespace std;
6 main(){
7     int A=5, B=2, X;
8     X=A;
9     A=B;
10    B=X;
11
12    cout<<A<<endl;
13    cout<<B;
14 }
```

C:\Users\Lenovo\Documents\Latihan_pert4(7).exe

```
2
5
-----
Process exited after 0.09599 seconds with return value 0
Press any key to continue . . .
```

```
1 //NAMA : MEDINA FIKANTI
2 //NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 9
4 #include <iostream>
5 using namespace std;
6 main(){
7     int A=7, B=2 ,C=3;
8
9     cout<<(A+B+C)*2;
10 }
```

```
C:\Users\Lenovo\Documents\Untitled6.exe
24
-----
Process exited after 0.08615 seconds with return value 0
Press any key to continue . . .
```

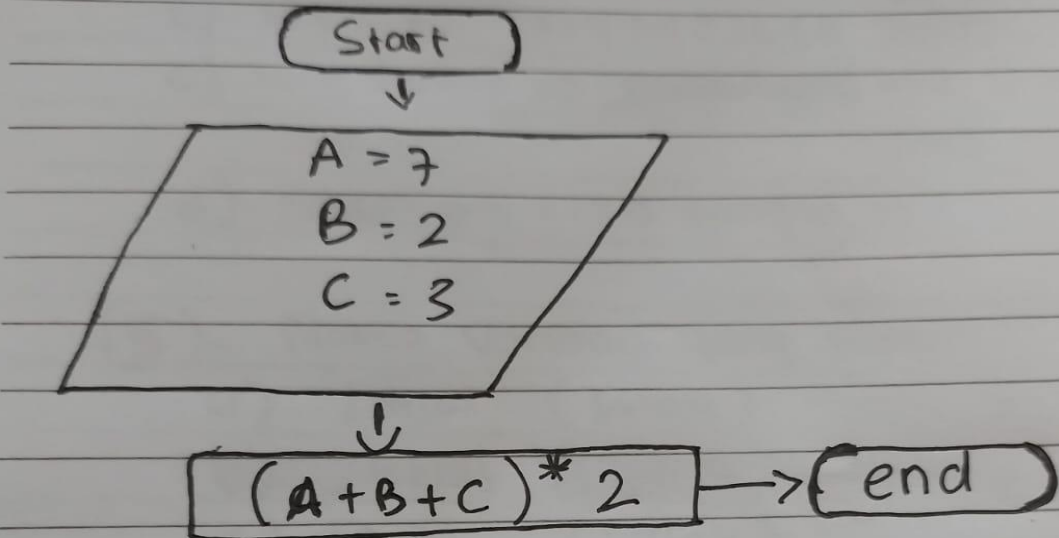
```
1 //NAMA : MEDINA FIKANTI
2 // NIM : 241011401536
3 // PERTEMUAN : 4 Latihan 10
4 #include <iostream>
5 using namespace std;
6 main(){
7     int A=7, B=2 ,C=3, D=2, E=1,   F=4;
8
9     cout<<(A+B-C+D-E)*2/4;
10 }
```

```
C:\Users\Lenovo\Documents\Untitled7.exe
3
-----
Process exited after 0.07383 seconds with return value 0
Press any key to continue . . .
```

No. :

Date.

Flowchart :



Nama : Medina Filkanti

Nim : 291011901536

Peremuan : 9