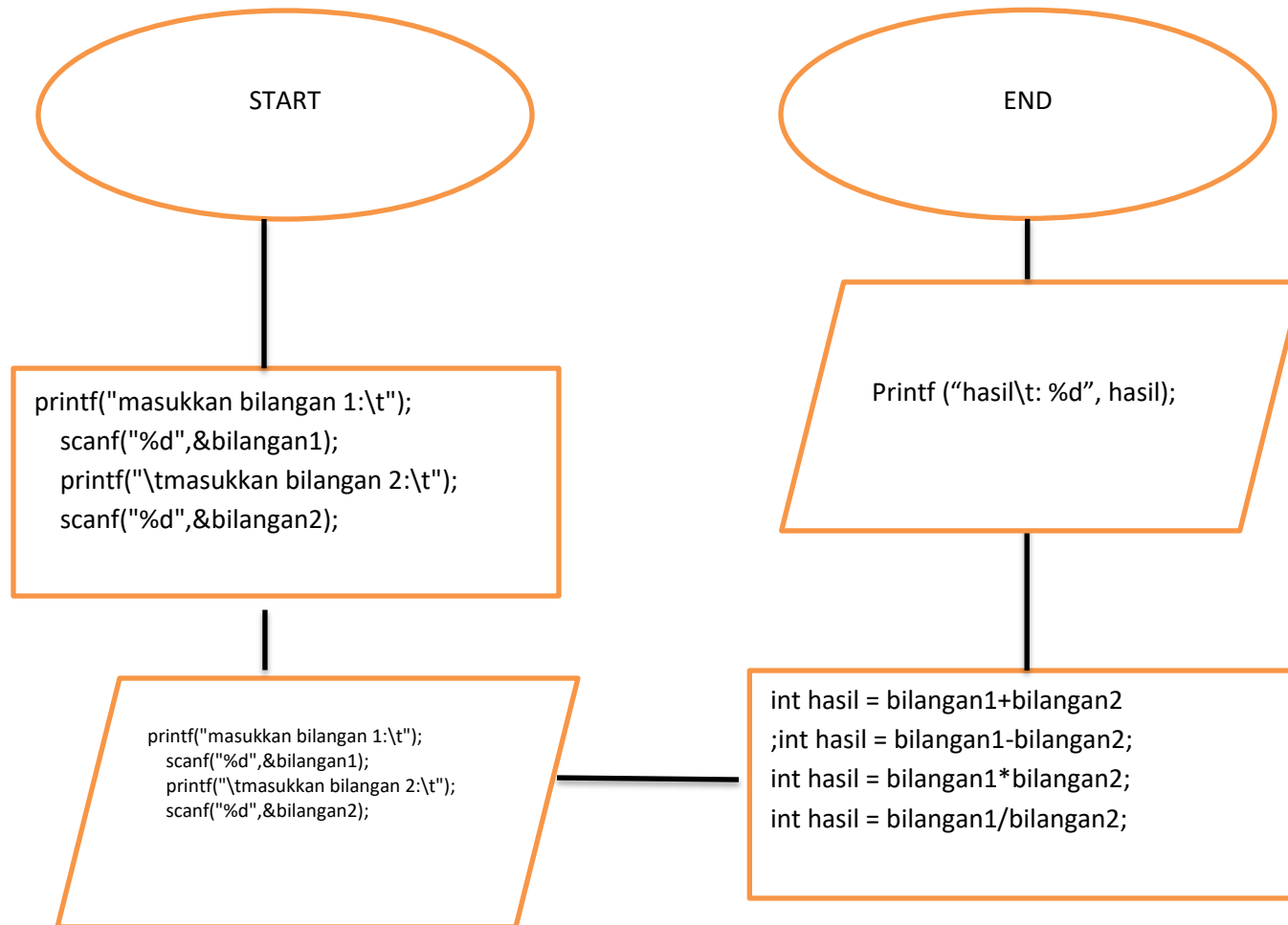


LAPORAN PRAKTIKUM MINGGU 1-2

➤ Flowchart



➤ PsedoCode

1. Buatlah variable bilangan 1 dan bilangan 2, hasil bertipe interger
2. Buatlah form input kepada user dan masukkan inputan user ke variable bilangan 1 dan bilanagn 2
3. Kemudian, jumlah, kurangi, kali dan bagi bilangan 1 dan bilangan 2,
4. Tampilkan hasilnya
5. Selesai

➤ KODE PROGRAM

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
void penjumlahan()
```

```
{
```

```
    int bilangan1;
```

```
    int bilangan2;
```

```
    printf("masukkan bilangan 1:\t");
```

```
    scanf("%d",&bilangan1);
```

```
    printf("\tmasukkan bilangan 2:\t");
```

```
    scanf("%d",&bilangan2);
```

```
    int hasil = bilangan1+bilangan2;
```

```
    printf("\thasil\t: %d",hasil);
```

```
}
```

```
void pengurangan()
```

```
{
```

```
    int bilangan1;
```

```
    int bilangan2;
```

M NASIRUL UMAM

```
printf("masukkan bilangan 1:\t");  
scanf("%d",&bilangan1);  
printf("\tmasukkan bilangan 2:\t");  
scanf("%d",&bilangan2);
```

```
int hasil = bilangan1-bilangan2;
```

```
printf("\thasil\t: %d",hasil);
```

```
}
```

```
void perkalian()
```

```
{
```

```
int bilangan1;
```

```
int bilangan2;
```

```
printf("masukkan bilangan 1:\t");  
scanf("%d",&bilangan1);  
printf("\tmasukkan bilangan 2:\t");  
scanf("%d",&bilangan2);
```

```
int hasil = bilangan1*bilangan2;
```

```
printf("\thasil\t: %d",hasil);

}

void pembagian()
{

    int bilangan1;
    int bilangan2;


    printf("masukkan bilangan 1:\t");
    scanf("%d",&bilangan1);
    printf("\tmassukkan bilangan 2:\t");
    scanf("%d",&bilangan2);


    int hasil = bilangan1/bilangan2;


    printf("\thasil\t: %d",hasil);

}

int main(){

    printf("penjumlahan:\n\t");

    penjumlahan();
```

```
printf("\npengurangan:\n\t");

pengurangan();

printf("\nperkalian:\n\t");

perkalian();

printf("\npenmbagian:\n\t");

pembagian();

return 0;

#include <stdio.h>

#include <stdlib.h>

void penjumlahan()

{

    int bilangan1;

    int bilangan2;

    printf("masukkan bilangan 1:\t");

    scanf("%d",&bilangan1);

    printf("\tmassukkan bilangan 2:\t");

    scanf("%d",&bilangan2);

    int hasil = bilangan1+bilangan2;

    printf("\thasil\t: %d",hasil);
```

```
}  
  
void pengurangan()  
{  
  
    int bilangan1;  
    int bilangan2;  
  
    printf("masukkan bilangan 1:\t");  
    scanf("%d",&bilangan1);  
    printf("\tmasukkan bilangan 2:\t");  
    scanf("%d",&bilangan2);  
  
    int hasil = bilangan1-bilangan2;  
  
    printf("\thasil\t: %d",hasil);  
  
}  
  
void perkalian()  
{  
  
    int bilangan1;  
    int bilangan2;
```

```
printf("masukkan bilangan 1:\t");  
  
scanf("%d",&bilangan1);  
  
printf("\tmasukkan bilangan 2:\t");  
  
scanf("%d",&bilangan2);  
  
  
int hasil = bilangan1*bilangan2;  
  
  
printf("\thasil\t: %d",hasil);  
  
}  
  
void pembagian()  
{  
  
  
  
int bilangan1;  
  
int bilangan2;  
  
  
  
  
  
  
printf("masukkan bilangan 1:\t");  
  
scanf("%d",&bilangan1);  
  
printf("\tmasukkan bilangan 2:\t");  
  
scanf("%d",&bilangan2);  
  
  
  
int hasil = bilangan1/bilangan2;  
  
  
printf("\thasil\t: %d",hasil);
```



```
}
```

```
int main(){
```

```
    printf("penjumlahan:\n\t");
```

```
    penjumlahan();
```

```
    printf("\npengurangan:\n\t");
```

```
    pengurangan();
```

```
    printf("\nperkalian:\n\t");
```

```
    perkalian();
```

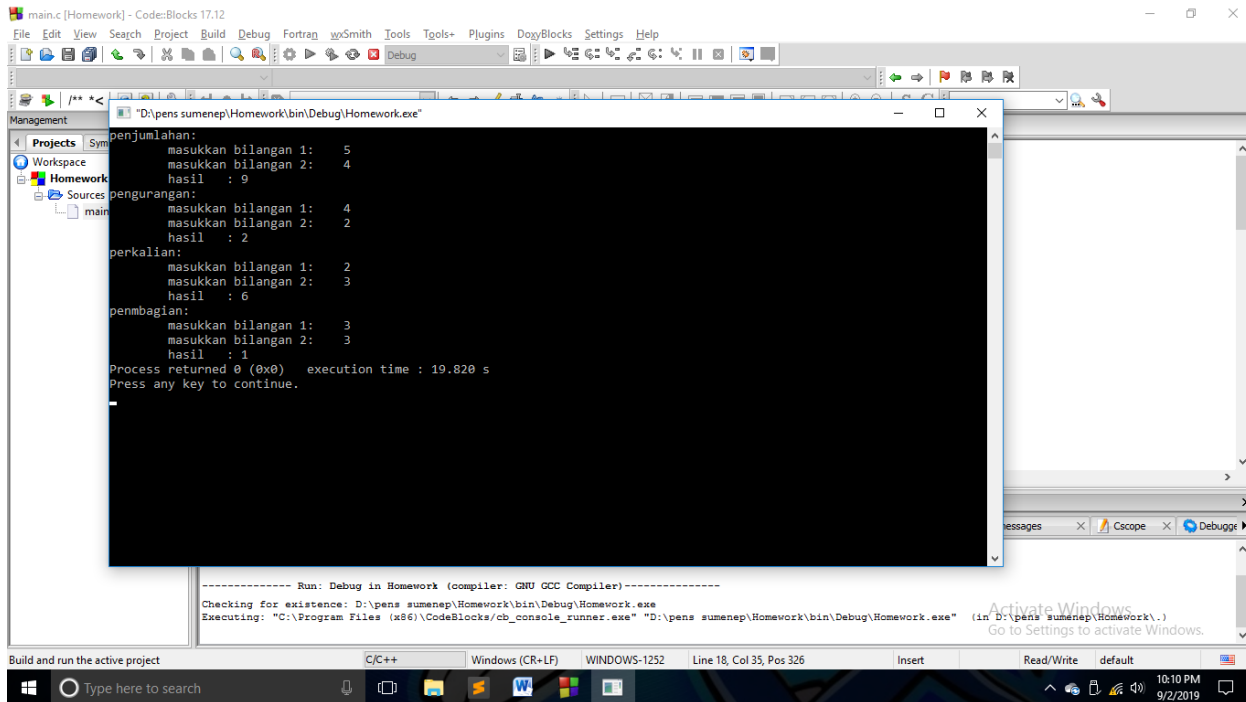
```
    printf("\npenmbagian:\n\t");
```

```
    pembagian();
```

```
    return 0;
```

```
}
```

➤ SCREEN SHOOT



```
main.c [Homework] - Code::Blocks 17.12
File Edit View Search Project Build Debug Fortran wxSmith Tools Tgols+ Plugins DobyBlocks Settings Help
Management
Projects Sym
Workspace
Homework
Sources
main
"D:\pens sumenep\Homework\bin\Debug\Homework.exe"
penjumlahan:
    masukkan bilangan 1: 5
    masukkan bilangan 2: 4
    hasil : 9
pengurangan:
    masukkan bilangan 1: 4
    masukkan bilangan 2: 2
    hasil : 2
perkalian:
    masukkan bilangan 1: 2
    masukkan bilangan 2: 3
    hasil : 6
penmbagian:
    masukkan bilangan 1: 3
    masukkan bilangan 2: 3
    hasil : 1
Process returned 0 (0x0)   execution time : 19.820 s
Press any key to continue.

----- Run: Debug in Homework (compiler: GNU GCC Compiler)-----
Checking for existence: D:\pens sumenep\Homework\bin\Debug\Homework.exe
Executing: "C:\Program Files (x86)\CodeBlocks\cb_console_runner.exe" "D:\pens sumenep\Homework\bin\Debug\Homework.exe"
Build and run the active project
C/C++ Windows (CR+LF) WINDOWS-1252 Line 18, Col 35, Pos 326 Insert Read/Write default
Type here to search 10:10 PM 9/2/2019
```