

DASAR PEMROGRAMAN KOMPUTER (INFORMATIKA B)

Nama : Andi Farhan Sappewali

Nim : D121211078

Hasil Program

```
E:\DPK\PEKAN 4>D121211078.exe
```

```
Tugas 2 DPK
Ingin sampai angka berapa = 7
1
22
333
4444
55555
666666
7777777
```

```
Mission Completed
```

```
E:\DPK\PEKAN 4>D121211078.exe
```

```
Tugas 2 DPK
Ingin sampai angka berapa = 9
1
22
333
4444
55555
666666
7777777
88888888
999999999
```

```
Mission Completed
```

```
E:\DPK\PEKAN 4>D121211078.exe
```

```
Tugas 2 DPK
Ingin sampai angka berapa = 5
1
22
333
4444
55555
```

```
Mission Completed
```

```
E:\DPK\PEKAN 4>D121211078.exe
```

```
Tugas 2 DPK
Ingin sampai angka berapa = 11
1
22
333
4444
55555
666666
7777777
88888888
999999999
10101010101010101010
11111111111111111111
```

```
Mission Completed
```

FILE PROGRAM

```
PEKAN 4 > C D121211078_T2.c > ...
1  #include <stdio.h>
2  //TUGAS 2 DPK_D121211078_ANDI FARHAN SAPPEWALI
3  int main()
4  {
5      printf("\nTugas 2 DPK\n");
6      int angka;
7      printf("Ingin sampai angka berapa = ");
8      scanf("%d", &angka);
9
10     for(int i = 1; i <= angka; i++)
11     for(int j = 1; j <= i; j++)
12     {
13         printf("%d", i);
14         if (j == i)
15             printf("\n");
16     }
17     printf("\nMission Completed\n");
18     return 0;
19 }
```