Nama: Made Riksi Purnama Sadnya Agung

NPM: 210711396

Latihan perulangan 1:

```
1. n = 5*7 = 35

m = 5+7 = 12

p = 5+6 = 11
```

2. n = 8, ganjil = 9, dan jumlah = 16

```
3. Project1 - [Project1.dev] - [Executing] - Dev-C++ 5.11
    File Edit Search View Project Execute Tools AStyle Window Help
    (globals)
    main.c
         int main(int argc, char *argv[]) {
             int i=0;
     6
             while(i<=5){{
printf("%3d %3d\n",i,10-i);
     8
                 i++;
                                                      ■ D:\MY FILE\TUGAS_KULIAH\Semester 2\DASPRO\perulangan1\Project1.exc
    12
             return 0;
                                                     Process exited after 1.229 seconds with return value 0
                                                     Press any key to continue . .
```

```
4. Project1 - [Project1.dev] - [Executing] - Dev-C++ 5.11
    File Edit Search View Project Execute Tools AStyle Window Help
    TDM-GCC 4.9.2 64-bit Re
    (globals)
    main.c
     5 int main(int argc, char *argv[]) {
     6
             int i,n;
                                                 D:\MY FILE\TUGAS_KULIAH\Semester 2\DASPRO\perulangan1\Project1.exe
             for(i=0;i<=6;i++){
     8
                 n= pow(2,i);
printf("%3d %3d\n", i,n);
     9
    10
    11
             return 0;
                                                 6 64
                                                Process exited after 0.00893 seconds with return value 0
                                                Press any key to continue \dots
```

5. Project1 - [Project1.dev] - [Executing] - Dev-C++ 5.11 <u>F</u>ile <u>E</u>dit <u>S</u>earch <u>V</u>iew <u>P</u>roject <u>Execute</u> <u>T</u>ools <u>A</u>Style <u>W</u>indow <u>H</u>elp (globals) main.c 2 3 5 int main(int argc, char *argv[]) { 6 int i; for(i=2;i<=20;i++){
 if(i%2==0){
 printf("%d, ",i); 7 8 ■ D:\MY FILE\TUGAS_KULIAH\Semester 2\DASPRO\perulangan1\Project1.exe 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 9 10 Process exited after 0.009209 seconds with return value 0 Press any key to continue \dots 11 12 return 0; 13 L