

# 11

1X22B138 11

2025/11/12

program111.c

```
//#include <stdio.h>
#define JANUARY 1
#define DECEMBER 12

int main(void){
    int i;

    puts("11");
    for (i=JANUARY;i<=DECEMBER;++i){
        printf("%3d\n",i);
    }

    return 0;
}
```

11

source111.i

```
# 0 "program111.c"
# 0 "<built-in>"
# 0 "<command-line>"
# 1 "/usr/include/stdc-predef.h" 1 3 4
# 0 "<command-line>" 2
# 1 "program111.c"
```

```
int main(void){
    int i;

    puts("11");
    for (i=1;i<=12;++i){
        printf("%3d\n",i);
    }

    return 0;
```

}

10 / 10

## program112.c

```
#include <stdio.h>

int main(void){
    float x;

    for(x=0.0;x<=1.0;x+=0.01){
        #ifdef DBG
        printf("x = %f\n",x);
        #endif
    }
    printf("x\u2022\u2022\u2022\u2022\u2022\u2022\u2022%f\u2022\u2022\u2022\n",x);

    return 0;
}
```

2

x = 0.879999  
x = 0.889999  
x = 0.899999  
x = 0.909999  
x = 0.919999  
x = 0.929999  
x = 0.939999  
x = 0.949999  
x = 0.959999  
x = 0.969999  
x = 0.979999  
x = 0.989999  
x = 0.999999  
x██████████1.009999█████

三

- C++ 문법
  - 헤더 파일
  - #ifdef / #endif
  - float / double

- 1X22B138\_kadai11