

1. 연습문제

곱셈 연산

```
C:\Users\USER\AppData\Local\Programs\Python\Python311\python.exe C:\Users\USER\Desktop\2025_OpenSourceSW\3주차\prb:
69 x ? = 2691
정답: 3

오답입니다.

종료 코드 0(으)로 완료된 프로세스
```

```
C:\Users\USER\AppData\Local\Programs\Python\Python311\python.exe C:\Users\USER\Desktop\2025_OpenSourceSW\3주차\prb:
50 x ? = 2500
정답: 50

정답입니다

종료 코드 0(으)로 완료된 프로세스
```

```
import random
x = random.randint(a=1, b=100)
y = random.randint(a=1, b=100)

print(f'{x} x ? = {x*y}')
print("정답: ",end="")
result = int(input())
print()
if result == x: print("정답입니다")
else: print("오답입니다.")
```

짝수 출력

```
C:\Users\USER\AppData\Local\Programs\Python\Python311\python.exe C:\Users\USER\Desktop\2025_OpenSourceSW\3주차\prb:
n = 20

0 2 4 6 8 10 12 14 16 18 20
종료 코드 0(으)로 완료된 프로세스
```

```
C:\Users\USER\AppData\Local\Programs\Python\Python311\python.exe C:\Users\USER\Desktop\2025_OpenSourceSW\3주차\prb:
n = 15

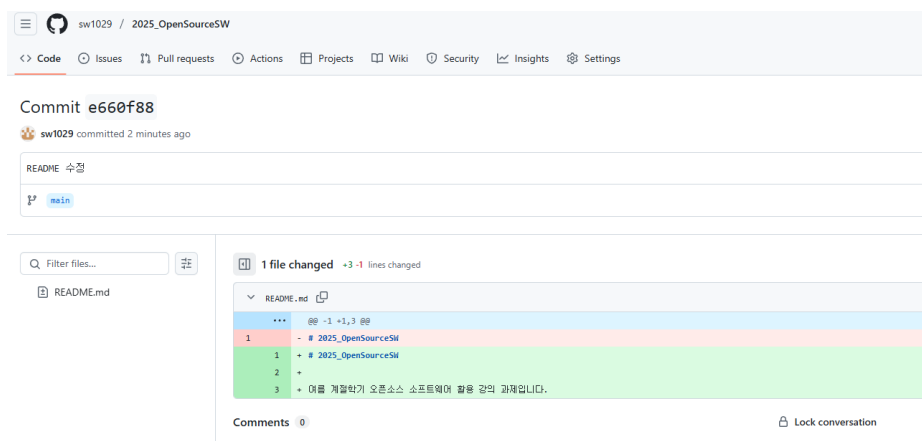
0 2 4 6 8 10 12 14
종료 코드 0(으)로 완료된 프로세스
```

```
print(f'n = ',end="")
n = int(input())
print()

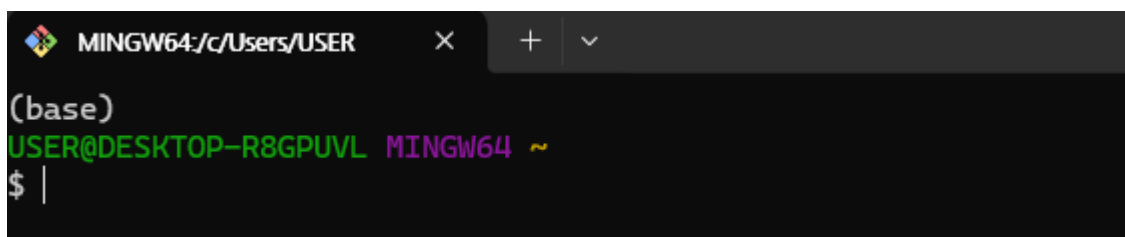
for i in range(n+1):
    if i % 2 == 0: print(i, end=" ")
```

2. Git 이용 README 수정

```
(mal) ysw@DESKTOP-R8GPUVL: ~$ git clone https://github.com/sw1029/2025_OpenSourceSW
Cloning into '2025_OpenSourceSW'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
(mal) ysw@DESKTOP-R8GPUVL: ~$ cd 2025_OpenSourceSW/
(mal) ysw@DESKTOP-R8GPUVL: ~/2025_OpenSourceSW$ code .
Updating VS Code Server to version 18e3a1ec544e6907be1e944a94c496e302073435
Removing previous installation...
Installing VS Code Server for Linux x64 (18e3a1ec544e6907be1e944a94c496e302073435)
Downloading: 100%
Unpacking: 100%
Unpacked 2048 files and folders to /home/ysw/.vscode-server/bin/18e3a1ec544e6907be1e944a94c496e302073435.
Looking for compatibility check script at /home/ysw/.vscode-server/bin/18e3a1ec544e6907be1e944a94c496e302073435/bin/helpers/check-requirement
s.sh
Running compatibility check script
Compatibility check successful (0)
(mal) ysw@DESKTOP-R8GPUVL: ~/2025_OpenSourceSW$ git add README.md
(mal) ysw@DESKTOP-R8GPUVL: ~/2025_OpenSourceSW$ git commit -m 'README 수정'
[main e660f88] README 수정
1 file changed, 3 insertions(+), 1 deletion(-)
(mal) ysw@DESKTOP-R8GPUVL: ~/2025_OpenSourceSW$ git push origin main
Username for 'https://github.com': sw1029
Password for 'https://sw1029@github.com':
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 357 bytes | 357.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/sw1029/2025_OpenSourceSW
cc40818..e660f88  main -> main
(mal) ysw@DESKTOP-R8GPUVL: ~/2025_OpenSourceSW$
```



Git bash 설치 완료 사진입니다.



3. Vbox 설치

