## (1) 'docker image'를 통해 이미지 생성

C:\vs_coding>docker images			
TAG	IMAGE ID	CREATED	SIZE
winter-24	e144a124e7e9	9 hours ago	202MB
winter-24	e144a124e7e9	9 hours ago	202MB
winter-24	e144a124e7e9	9 hours ago	202MB
latest	174c8c134b2a	5 weeks ago	77.9MB
latest	d2c94e258dcb	8 months ago	13.3kB
	TAG winter-24 winter-24 winter-24 latest	TAG IMAGE ID winter-24 e144a124e7e9 winter-24 e144a124e7e9 winter-24 e144a124e7e9 latest 174c8c134b2a	TAG IMAGE ID CREATED winter-24 e144a124e7e9 9 hours ago winter-24 e144a124e7e9 9 hours ago winter-24 e144a124e7e9 9 hours ago latest 174c8c134b2a 5 weeks ago

(2) 'ls'로 '/ybigta\_homework' 폴더 생성 확인

```
root@9a9f38562bd7:/# ls
bin dev home lib32 libx32 mnt proc run srv tmp var
boot etc lib lib64 media opt root sbin sys usr ybigta_homework
```

## (3) python3 인터프리터로 test1.py 실행 결과

```
root@9a9f38562bd7:/ybigta_homework# python3 test1.py
YBIGTA
24기
leeryunyi
```

(4) test1.py 파일을 명령어로 복사하여 test2.py 파일 생성하는 과정, 결과

```
root@9a9f38562bd7:/ybigta_homework# cp test1.py test2.py root@9a9f38562bd7:/ybigta_homework# cat test2.py print("YBIGTA") print("24기") print("leeryunyi") root@9a9f38562bd7:/ybigta_homework# python3 test2.py YBIGTA 24기
```

(5) echo를 이용하여 test3.txt 파일 생성 & 내용 채워넣기 과정, 결과

root@9a9f38562bd7:/ybigta\_homework# echo "winner winner chicken dinner" > test3.txt
root@9a9f38562bd7:/ybigta\_homework# cat test3.txt
winner winner chicken dinner

(6) 'ls'로 'test1.py', 'test2.py', 'test3.txt' 파일들 생성확인

```
root@9a9f38562bd7:/ybigta_homework# ls
hello-ybigta.py test1.py test2.py test3.txt
```