

```
222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
c1 = input()
c2 = input()
print(c1,c2)
Ln: 3 Col: 11

IDLE Shell 3.9.2
File Edit Shell Debug Options Window Help
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
python
연어
python 연어
>>>
Ln: 8 Col: 4
```

```
IDLE Shell 3.9.2
File Edit Shell Debug Options Window Help
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
===
차의 속도를 입력(km)135
135 (km)은 83.85093167701862 마일(miles)이다
>>>
Ln: 7 Col: 4

222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
speed = input('차의 속도를 입력(km)')
print(speed,'(km)은 ',float(speed)*(1/1.61),'마일(miles)이다')
Ln: 3 Col: 33
```

```
IDLE Shell 3.9.2
File Edit Shell Debug Options Window Help
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
===
아메리카노 몇 개 주문하세요?
총 가격은 24500 이다.
>>>
Ln: 7 Col: 4

222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
coffee = input('아메리카노 몇 개 주문하세요?')
print('총 가격은',int(coffee) * 3500,'이다.')
Ln: 4 Col: 0
```

```
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
>>>
알려진 지구 둘레: 40120
지구와 같은 원둘레: 40074.7758704001
차이: 45.22412959897424 (km)
>>>
```

```
222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
earth = input('알려진 지구 둘레:')
circle = input('지구와 같은 원둘레:')
print('차이:', int(earth) - float(circle), '(km)')
```

Ln: 8 Col: 4

Ln: 5 Col: 0

```
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
>>>
온도 입력 >>38
정확 계산: 섭씨: 38 화씨: 100.4
약산 계산: 섭씨: 38 화씨: 106
차이: -5.589999999999994
>>>
```

```
222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
tem = int(input('온도 입력 >>'))
f1 = (tem * 9/5)+32
f2 = (tem * 2)+30
print('정확 계산: 섭씨:', tem, '화씨:', f1)
print('약산 계산: 섭씨:', tem, '화씨:', f2)
print('차이:', f1-f2)
```

Ln: 9 Col: 4

Ln: 8 Col: 18

```
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이혜옥/Desktop/222.py =====
>>>
Enter First number:12
Enter Second number:5
12 / 5 ==> 2.4
12 % 5 ==> 2
12 // 5 ==> 2
12 ** 5 ==> 248832
>>>
```

```
222.py - C:/Users/이혜옥/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
num1 = int(input('Enter First number:'))
num2 = int(input('Enter Second number:'))
print('12 / 5 ==>', num1/num2)
print('12 % 5 ==>', num1%num2)
print('12 // 5 ==>', num1//num2)
print('12 ** 5 ==>', num1**num2)
```

Ln: 11 Col: 4

Ln: 7 Col: 26

```
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이해욱/Desktop/222.py =====
>>>
첫 번째 16진수 실수 입력>>f
두 번째 16진수 실수 입력>>e.1
실수1: 15.0 실수2: 14.0625
합: 29.0625
차: 0.9375
곱하기: 210.9375
나누기: 1.0666666666666667
>>>

222.py - C:/Users/이해욱/Desktop/222.py (3.9.2)
File Edit Format Run Options Window Help
num1 = str(input('첫 번째 16진수 실수 입력>>'))
num2 = str(input('두 번째 16진수 실수 입력>>'))

num1 = float.fromhex('f')
num2 = float.fromhex('e.1')

print('실수1:', num1, '실수2:', num2)
print('합:', num1+num2)
print('차:', num1-num2)
print('곱하기:', num1*num2)
print('나누기:', num1/num2)
```

```
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/이해욱/AppData/Local/Programs/Python/Python39/22222.py =====
>>>
내 자릿수 정수 입력 >>5432
2345
>>>

22222.py - C:/Users/이해욱/AppData/Local/Programs/Python/Python39/22222...
File Edit Format Run Options Window Help
num = int(input('내 자릿수 정수 입력 >>'))

a = num // 1000
b = num % 1000 // 100
c = num % 100 // 10
d = num % 10

print(str(d)+str(c)+str(b)+str(a))
```