

PEMROGRAMAN BERORIENTASI OBJEK LANJUT

2023



Prepared By:

Dianita Caturahma

210511147

Kelas D

### Celcius – Fahrenheit

```
'''Dianita Caturahma
210511147
Kelas D'''

class celcius:

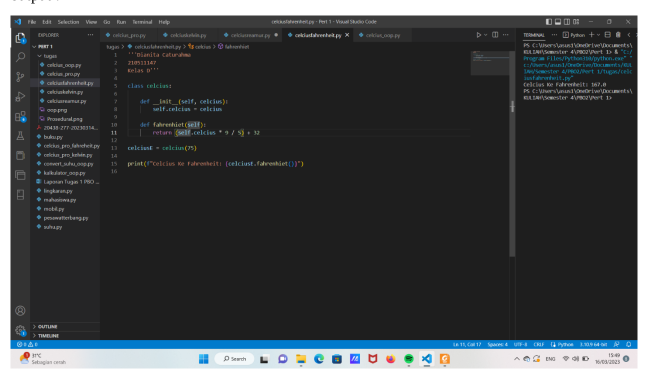
    def __init__(self, celcius):
        self.celcius = celcius

    def fahrenhiet(self):
        return (self.celcius * 9 / 5) + 32

celciusE = celcius(75)

print(f"Celcius Ke Fahrenheit: {celciusE.fahrenhiet()}")
```

## output:



#### Calcius – Kelvin

```
'''Dianita Caturahma
210511147
Kelas D'''

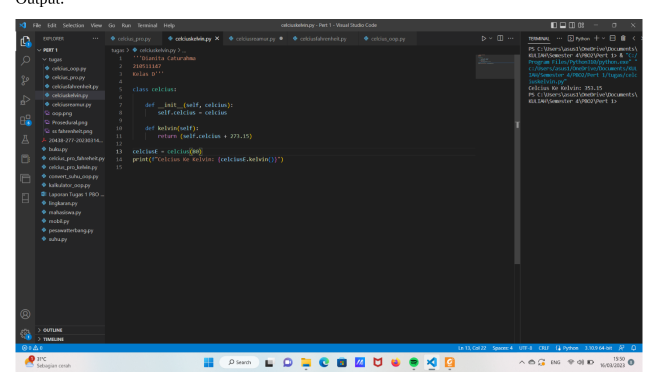
class celcius:

    def __init__(self, celcius):
        self.celcius = celcius

    def kelvin(self):
        return (self.celcius + 273.15)

celciusE = celcius(80)
print(f"Celcius Ke Kelvin: {celciusE.kelvin()}")
```

# Output:



## Celcius-Reamur

```
'''Dianita Caturahma
210511147
Kelas D'''

class celcius:

    def __init__(self, celcius):
        self.celcius = celcius

    def reamur(self):
        return (self.celcius * 4/5)

celciusE = celcius(77)

print(f"Celcius Ke Kelvin: {celciusE.reamur()}")
```

