

1. Buatlah 3 contoh dynamic attributes, dan 1 dynamic classes

Dynamicatribute1.py

```
class pesawat:
    def__init__(self, jenis,merk):
        self.jenis = jenis
        self.merk =merk

m = pesawat("Airbus", "A320")

m.varian = "A320neo"

m.merk = "Nissan"
print(m.jenis)
print(m.merk)
print(m.varian)
```

hasil:

```
PS E:\UMC\Semester 4\PBC\praktikum7> & C:\Users\ACER\AppButa\Local\Programs\Python\Python318\python.exe "e:\UMC\Semester 4\PBC\praktikum7> & C:\Users\ACER\AppButa\Local\Programs\Python\Python318\python.exe "e:\UMC\Semester 4\PBC\praktikum7> & C:\Umathread C:\Umathr
```

Dynamicatribute2.py

```
class menu:
    def_init_(self, nama,harga):
        self.nama = nama
        self.harga =harga

m = menu("gacoan", "10000")

m.variasi = "dimsum"

m.harga = "10000"

print(m.nama)

print(m.nama)

print(m.variasi)
```

hasil:

```
PS E:\LPC\Semester 4\P80\praktikum7> & C:/Users/ACER/AppCata/Local/Programs/Python/Python310/python.exe "e:/UPC/Semester 4/P80/p/raktikum7/dynamicatribute2.py"
gacoan
10000
dimsum
PS E:\LPC\Semester 4\P80\praktikum7>
```

Dynamicatribute3.py

```
class hewan:
    def_init_(self, nama,jenis):
        self.nama = nama
        self.jenis =jenis

h = hewan("harimau", "predator")

h.khas = "sumatra"
```

```
h.jenis = "mamalia"
print(h.nama)
print(h.jenis)
print(h.khas)
```

hasil:

```
PS E:\UMC\Semester 4\PBO\praktikum7> & C:\Users\ACER\AppData\Local\Programs\Python\Python310\python.exe "e:\UMC\Semester 4\PBO\p raktikum7\dynamicatribute3.py"
harimau mamalia sumatra
PS E:\UMC\Semester 4\PBO\praktikum7>

Ln 13 Col 13 Spaces 4 UTF-8 CRLF (& Python 3.10.10 64)
```

Dynamicclasses1

```
def custom_kendaraan(tipe_kendaraan):
    class kendaraan:
        def init (self, brand, warna):
            self.tipe kendaraan = tipe kendaraan
            self.brand = brand
            self.warna = warna
        def___repr__(self):
            return f"{self.brand} {self.tipe_kendaraan} ({self.warna})"
    return kendaraan
Bike = custom_kendaraan("Sepeda")
Motorcycle = custom_kendaraan("Motor")
bike1 = Bike("Exotic", "Biru")
bike2 = Bike("Pasific", "Hijau")
motorcycle1 = Motorcycle("Yamaha", "Biru")
motorcycle2 = Motorcycle("Honda", "Kuning")
print(bike1)
print(bike2)
print(motorcycle1)
print(motorcycle2)
```

hasil:

```
PS E:\UMC\Semester 4\PBO\praktikum7> & C:/Users/ACER/AppData/Local/Programs/Python/Python310/python.exe "e:/UMC/Semester 4/PBO/praktikum7/dynamicclasses1.py"
Exotic Sepeda (Biru)
Pasific Sepeda (Hijau)
Yamaha Motor (Biru)
Honda Motor (Kuning)
PS E:\UMC\Semester 4\PBO\praktikum7>
```