**PRAKTIKUM**

**ALGORITMA DAN STRUKTUR DATA**

**MODUL 4**

****

**Nama : NICKY JULYATRIKA SARI**

**NIM : L200200101**

**PROGRAM STUDI**

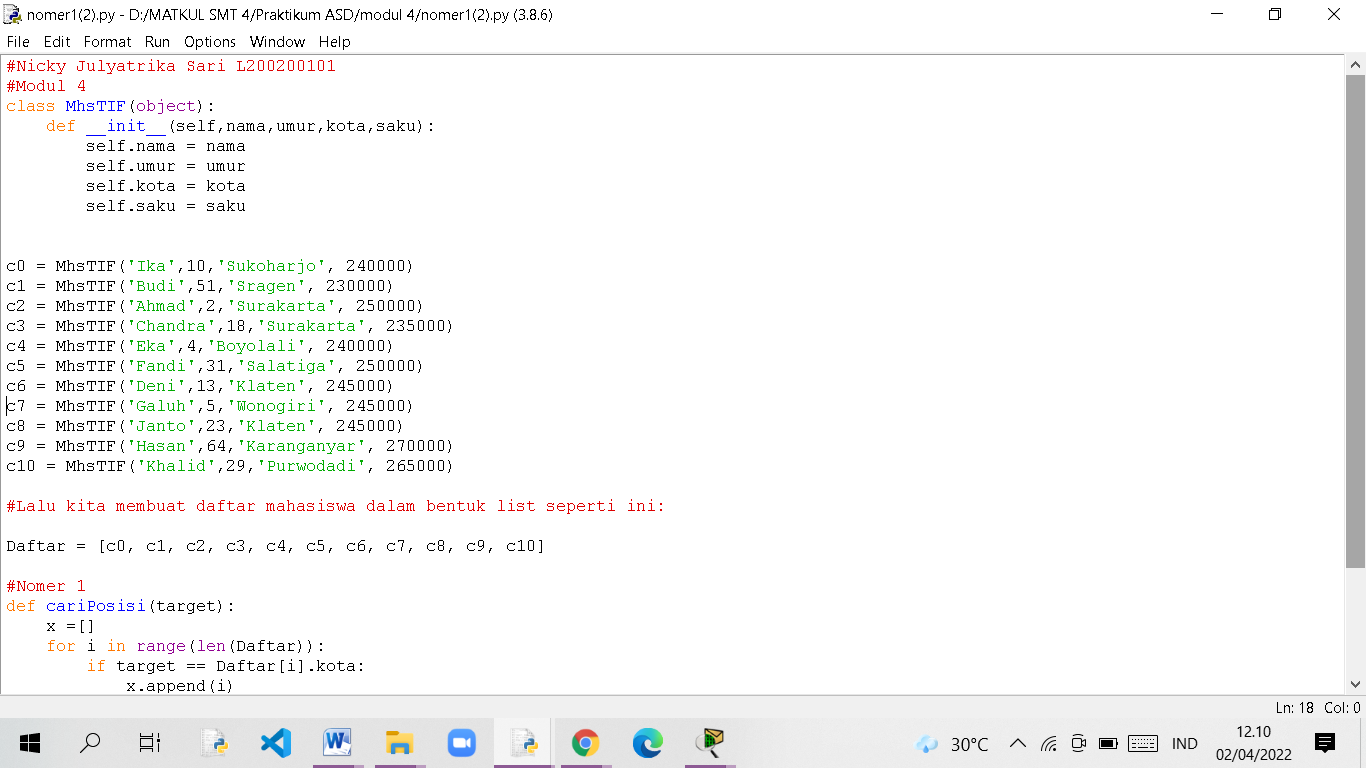
**INFORMATIKA**

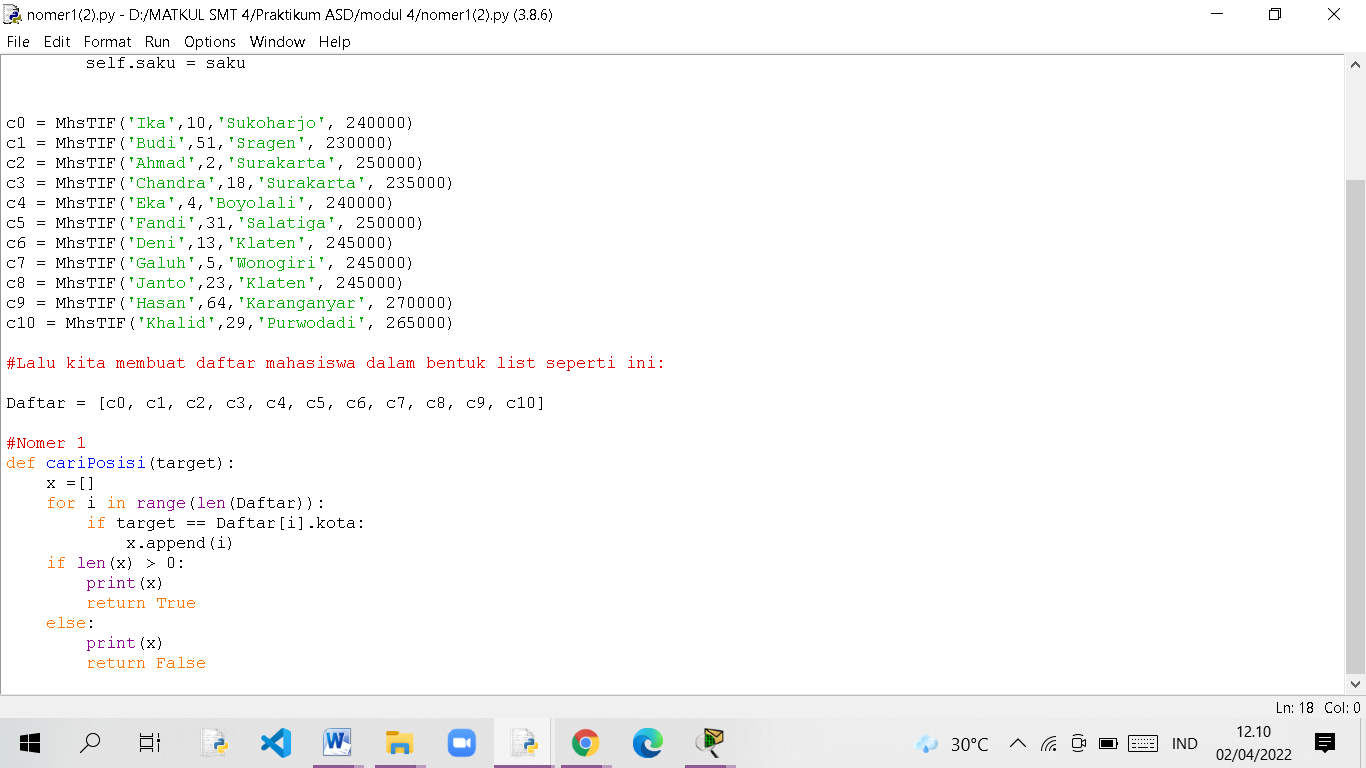
**FAKULTAS KOMUNIKASI DAN INFORMATIKA**

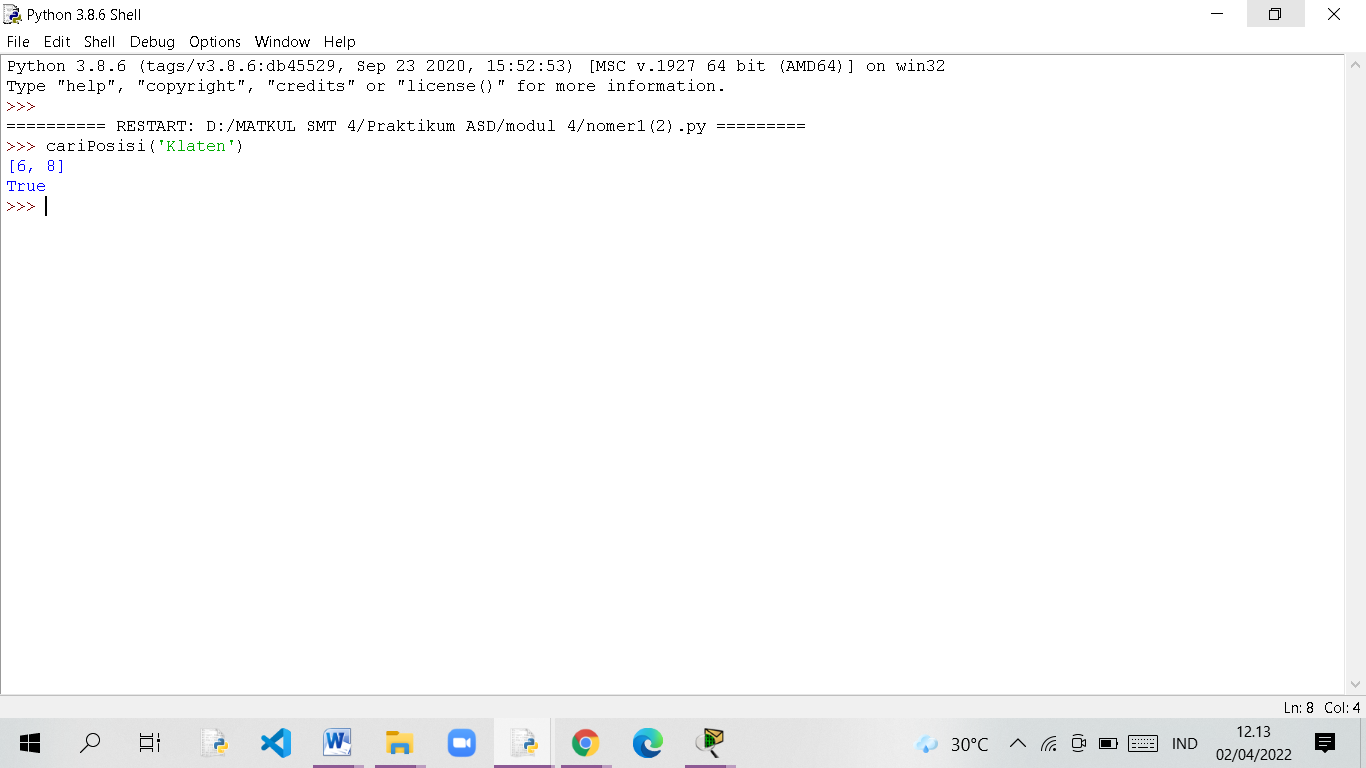
**UNIVERSITAS MUHAMMADIYAH SURAKARTA**

**TAHUN 2021/2022**

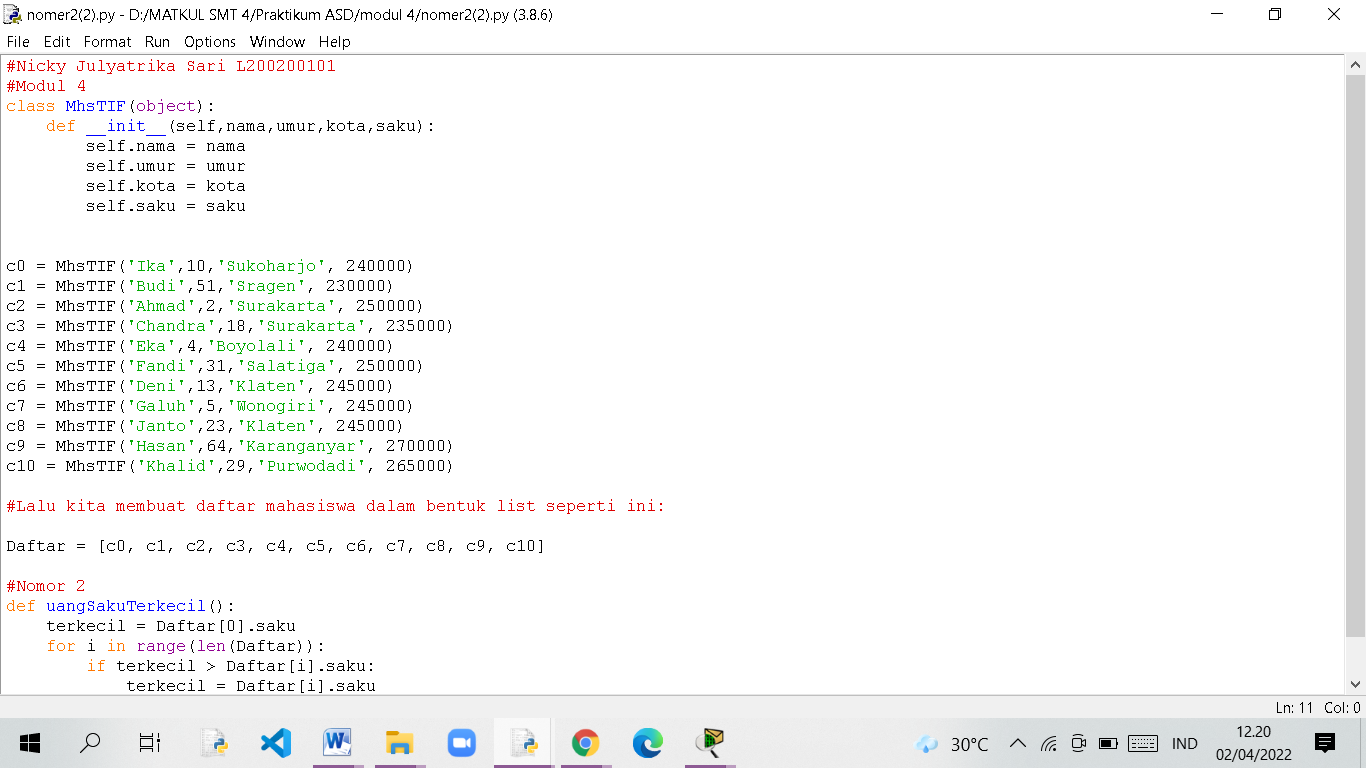
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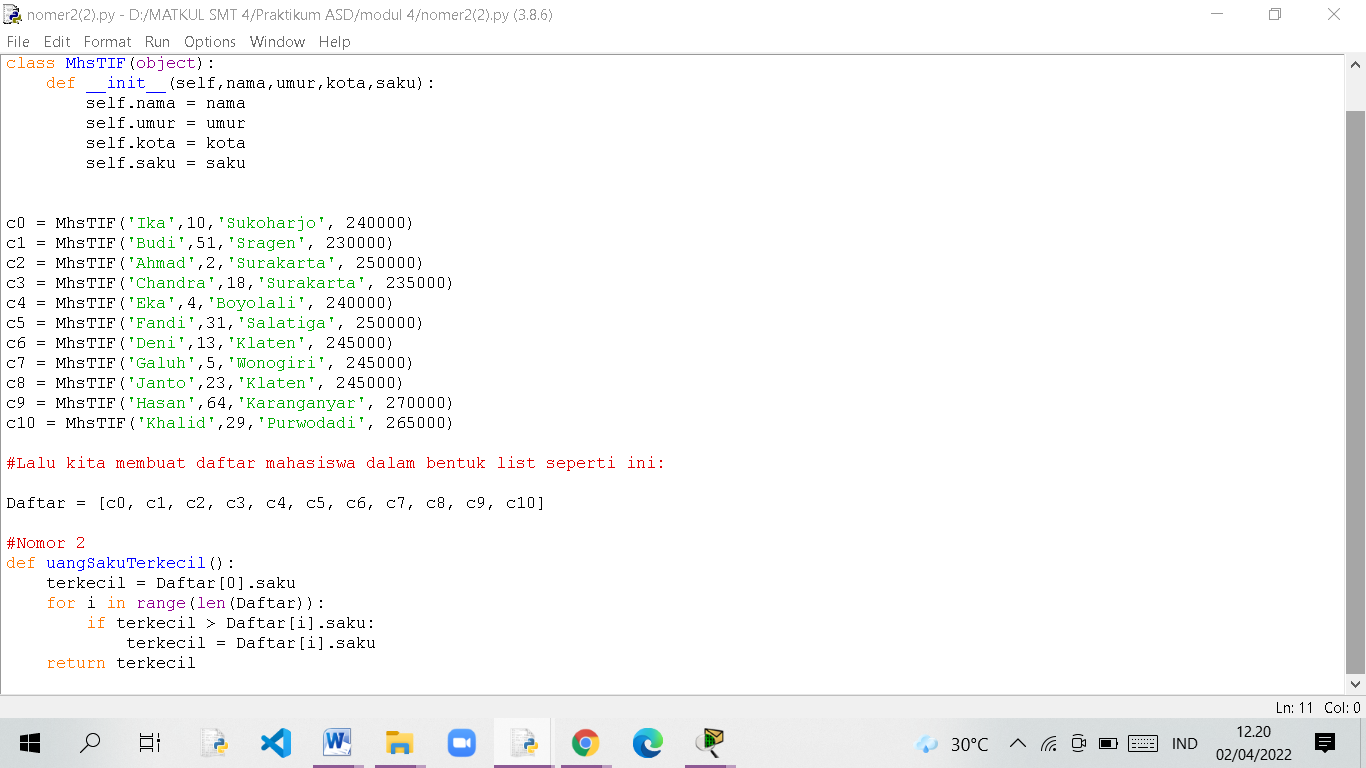


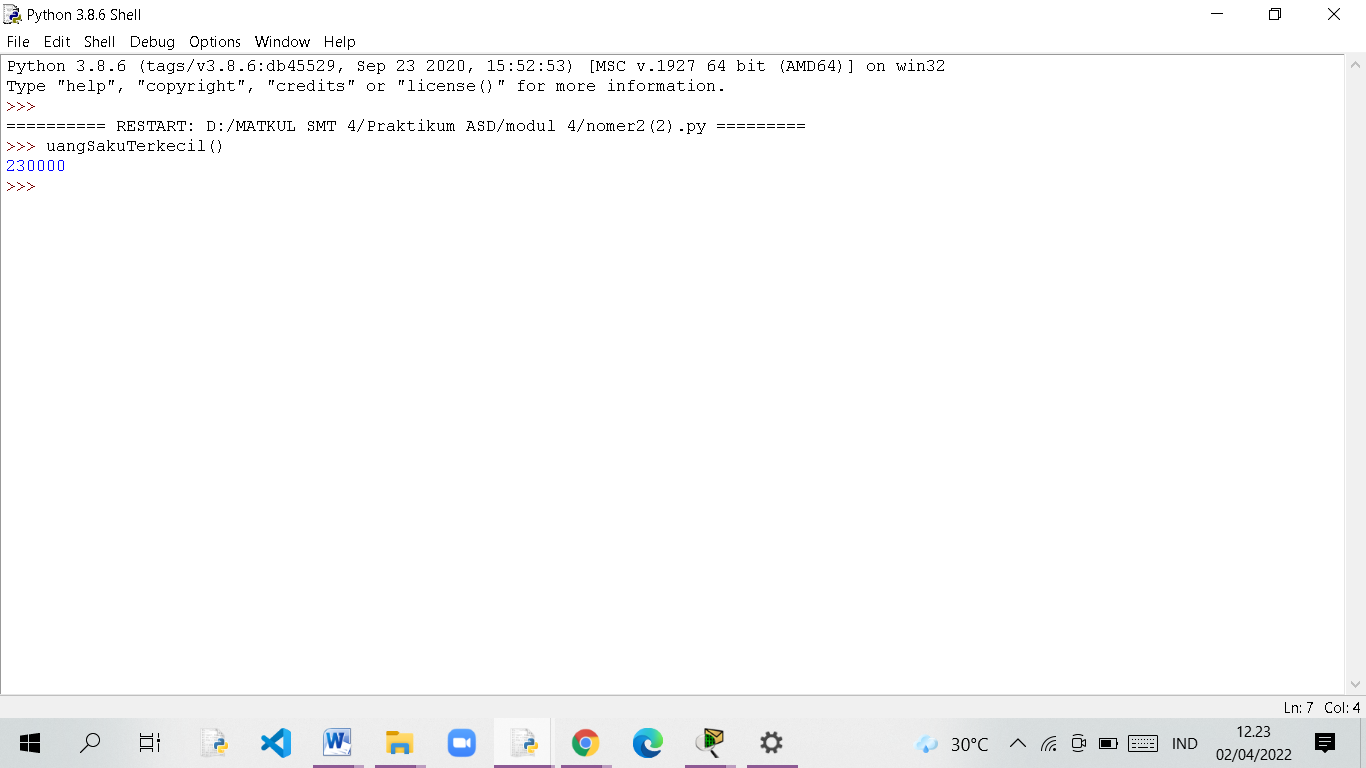




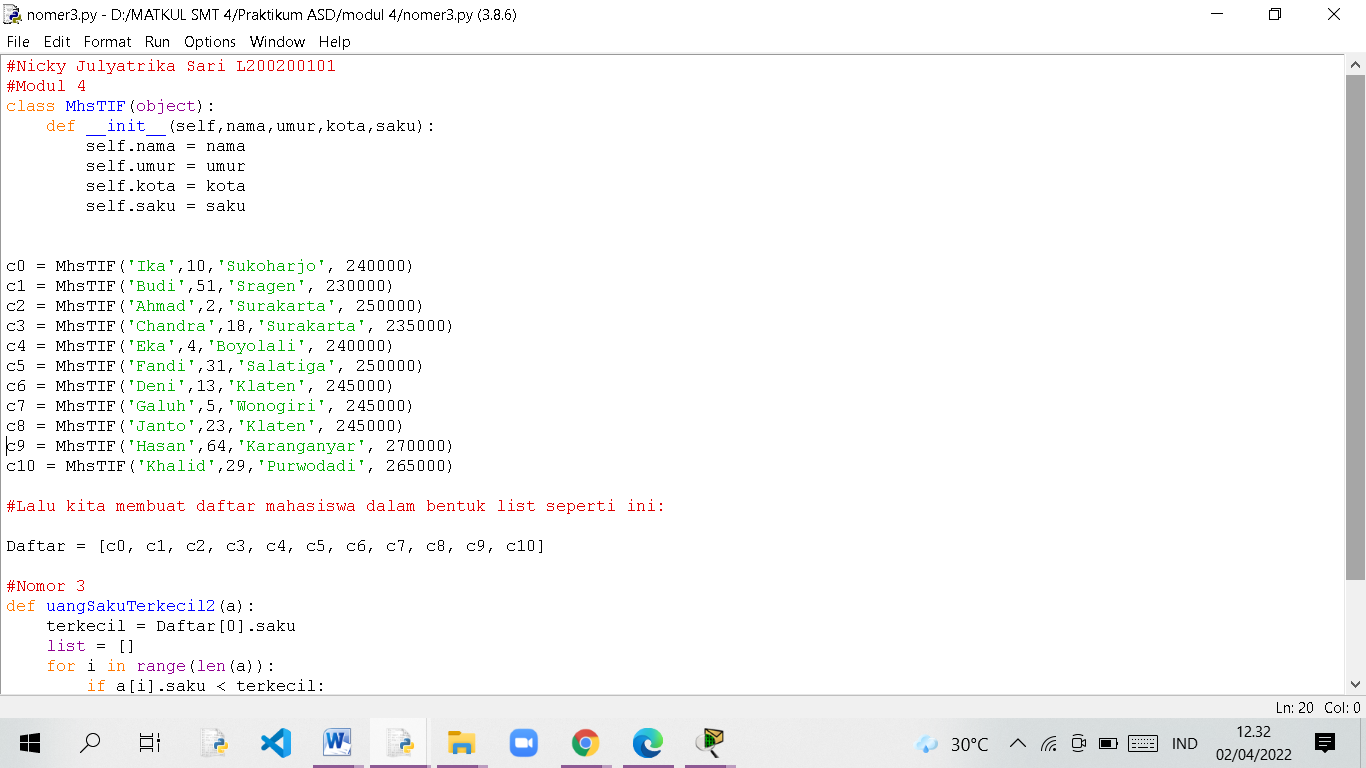
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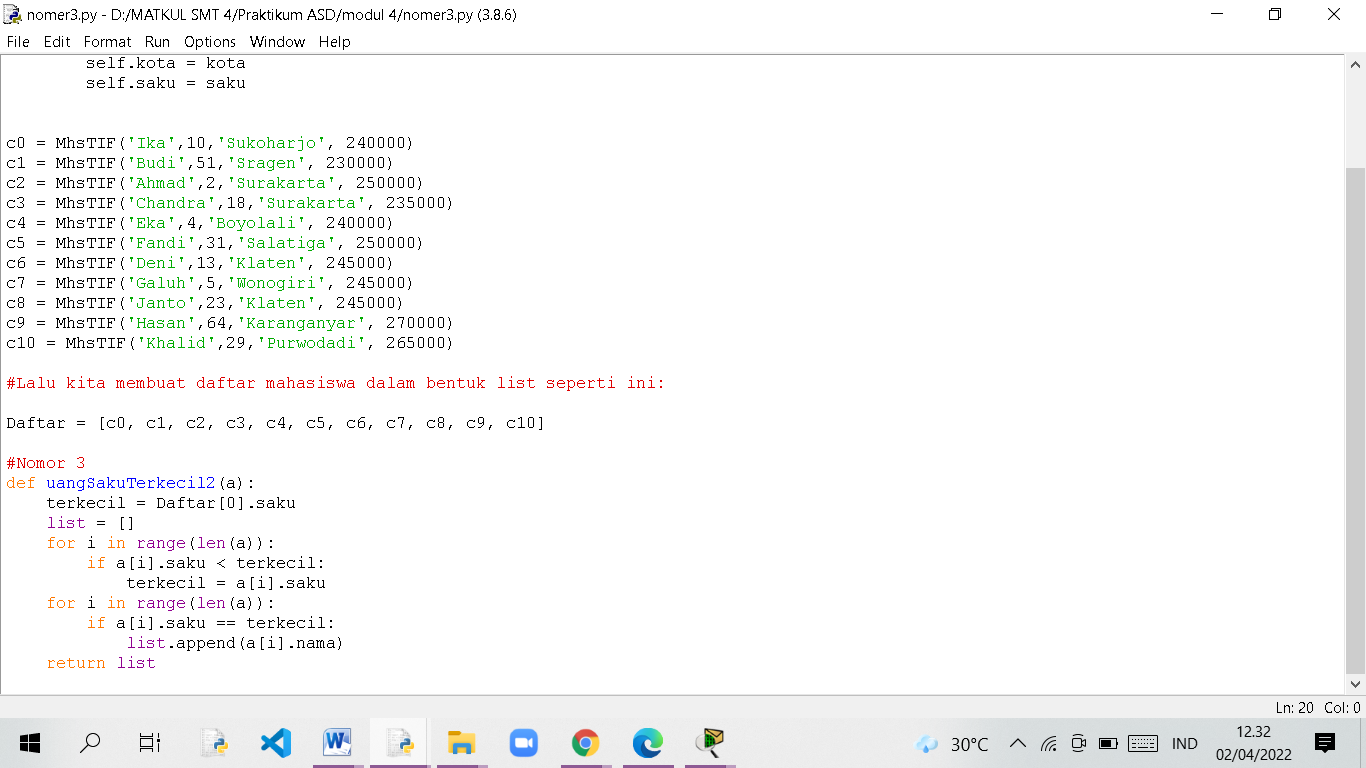


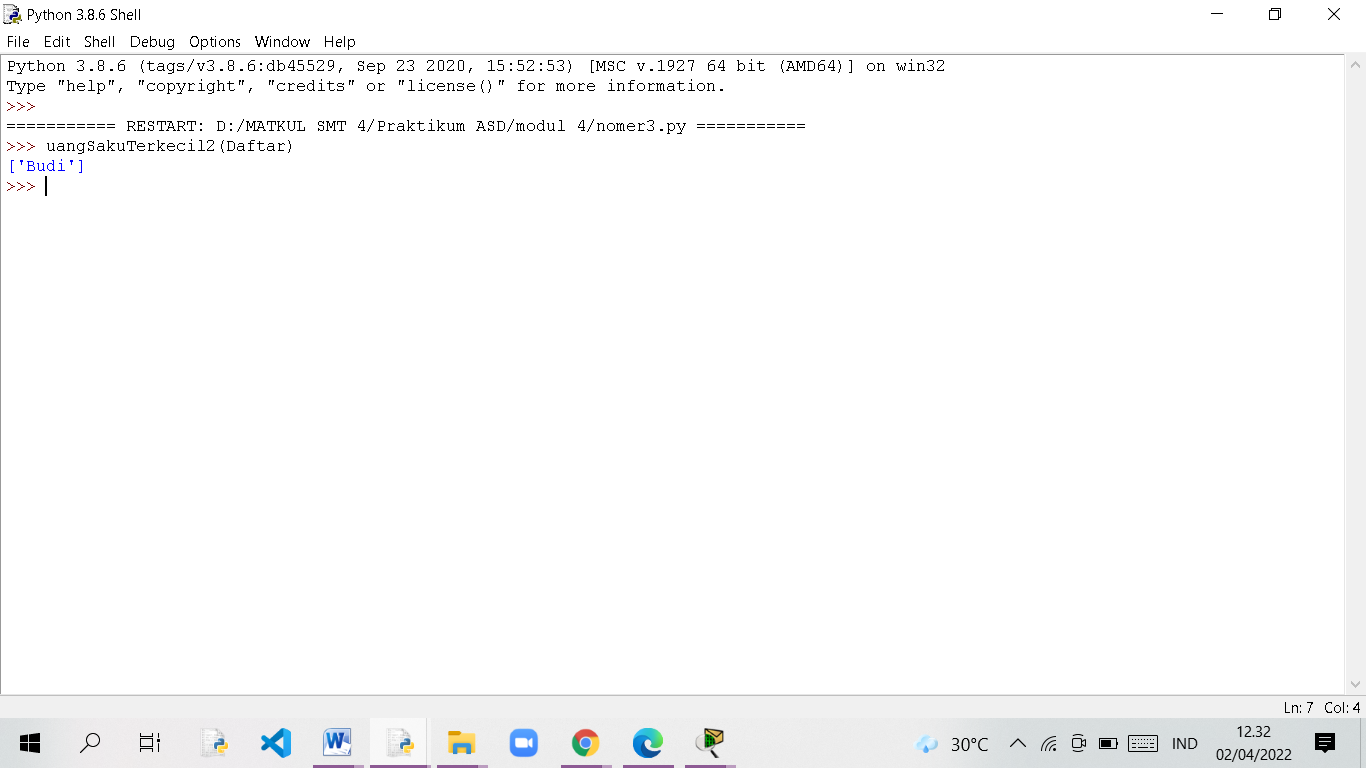




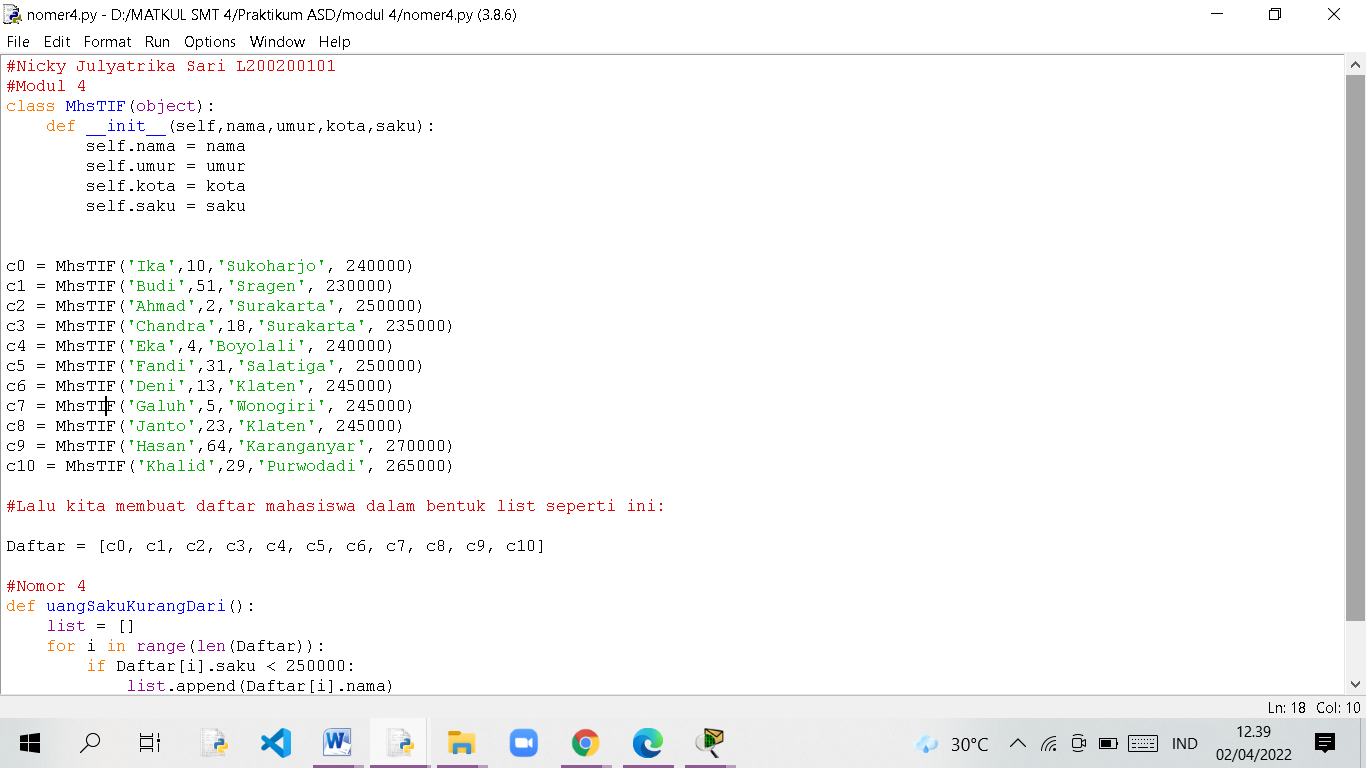
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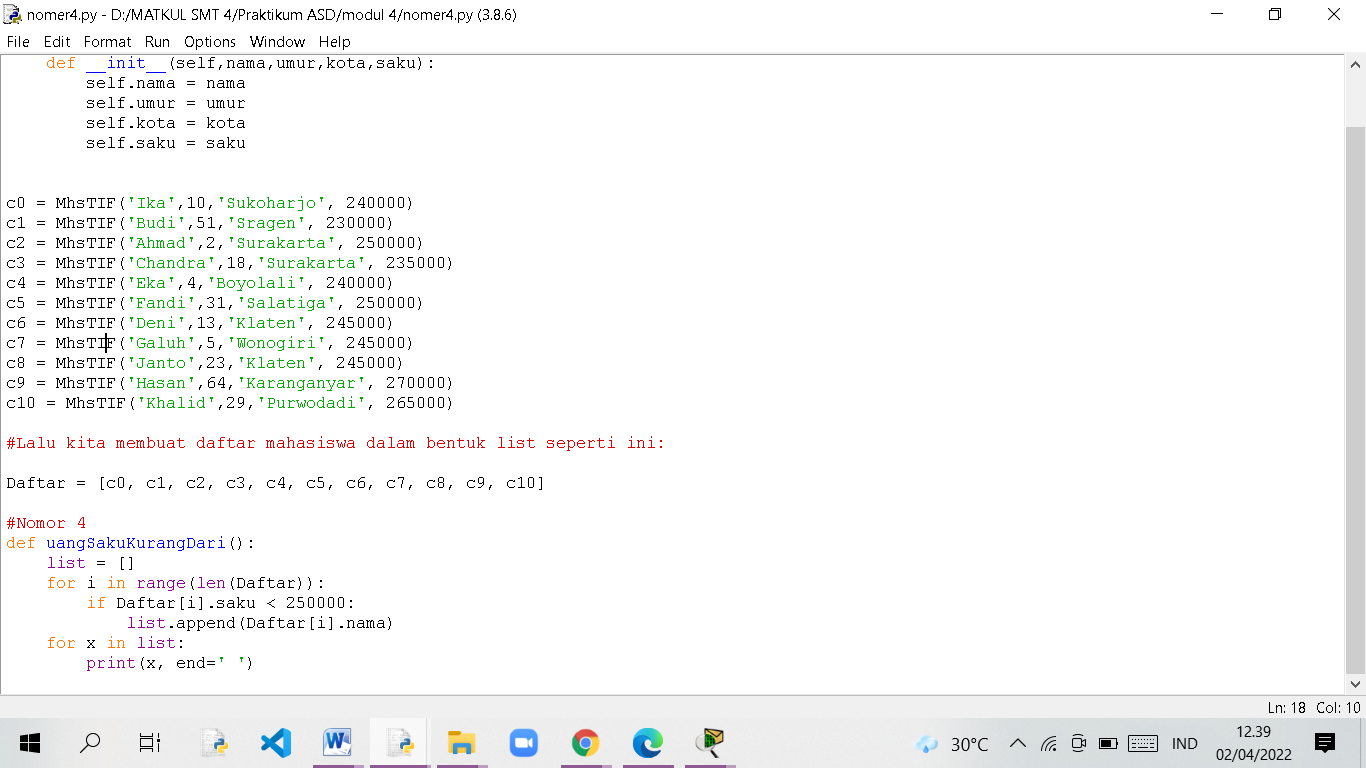


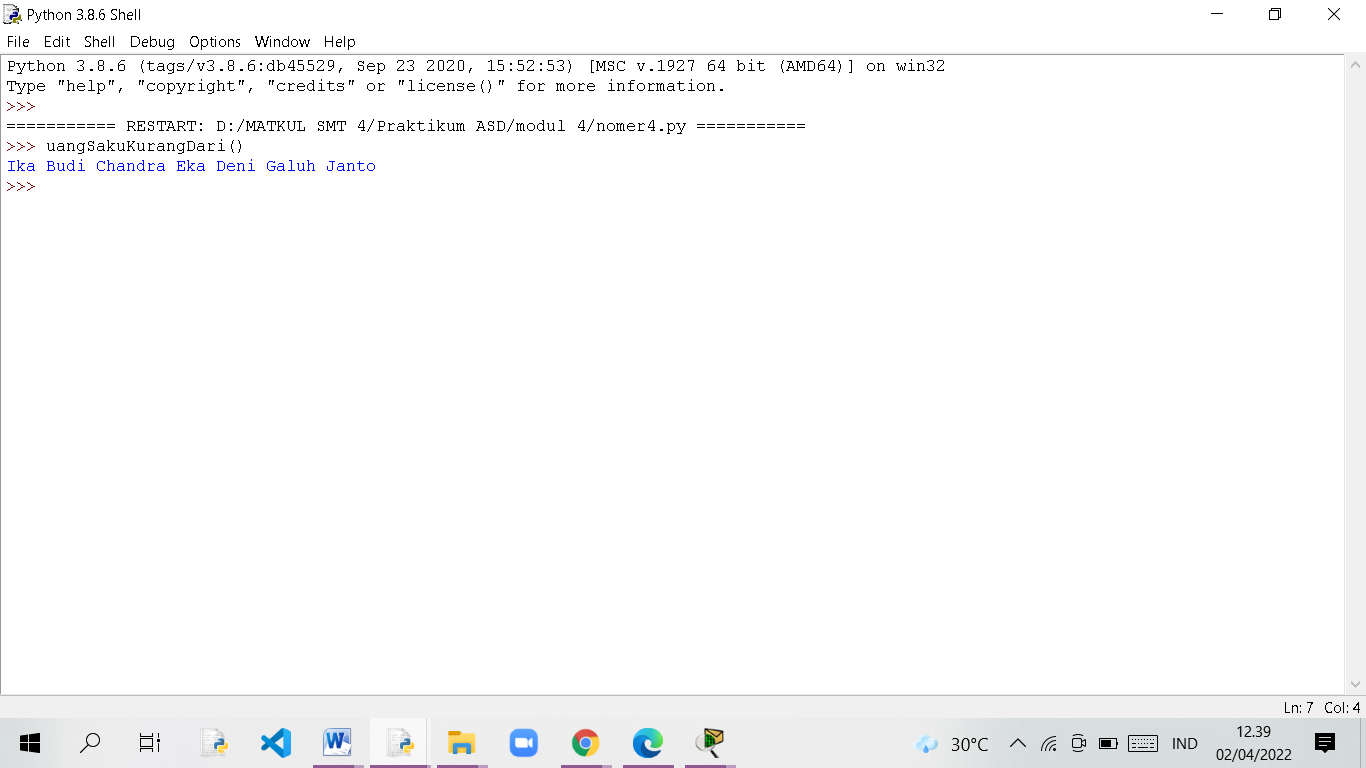




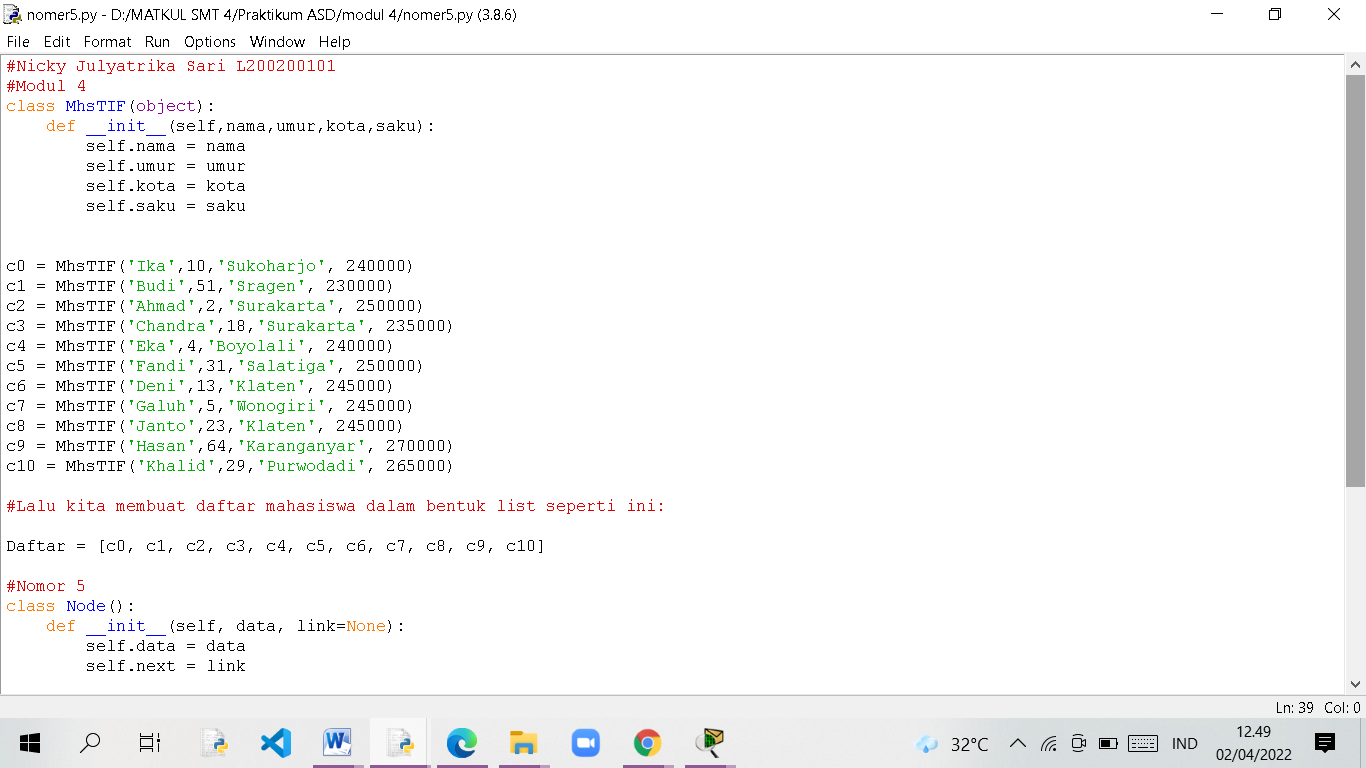
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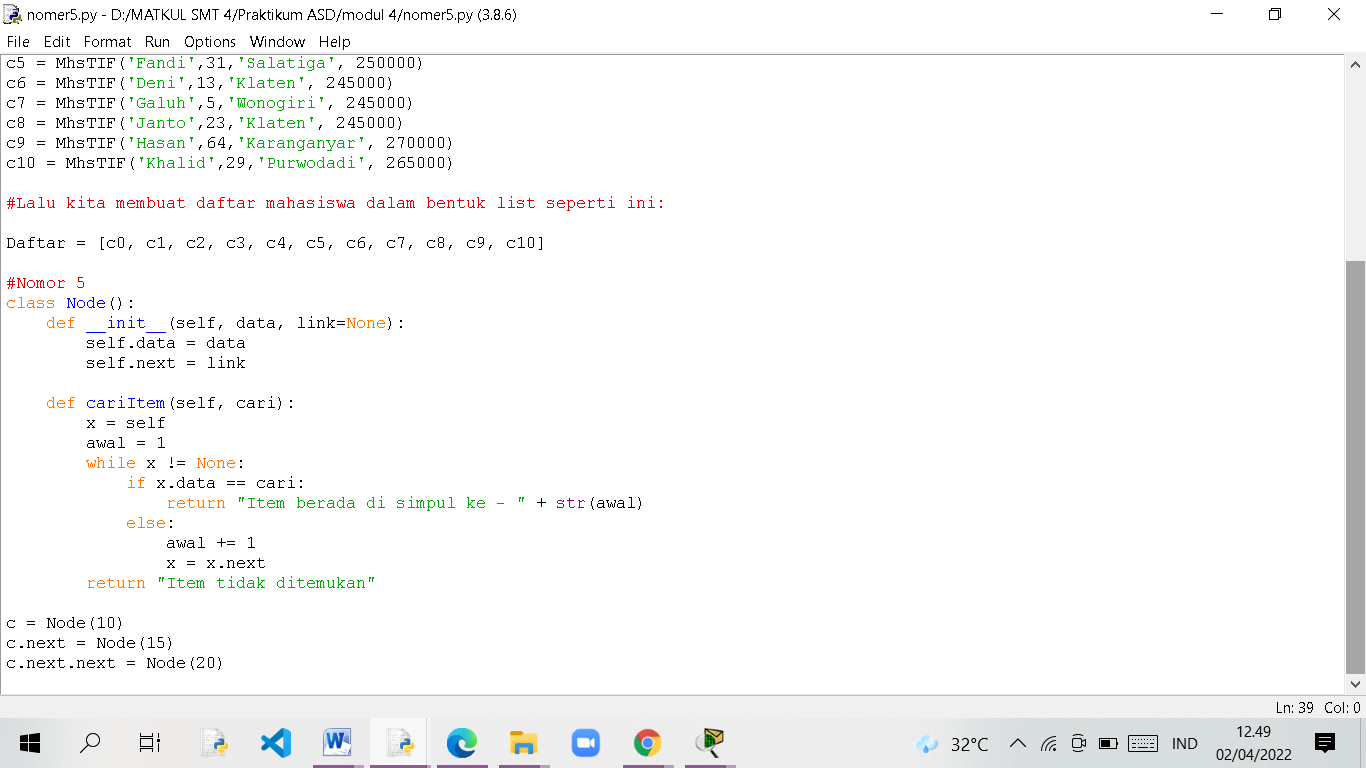


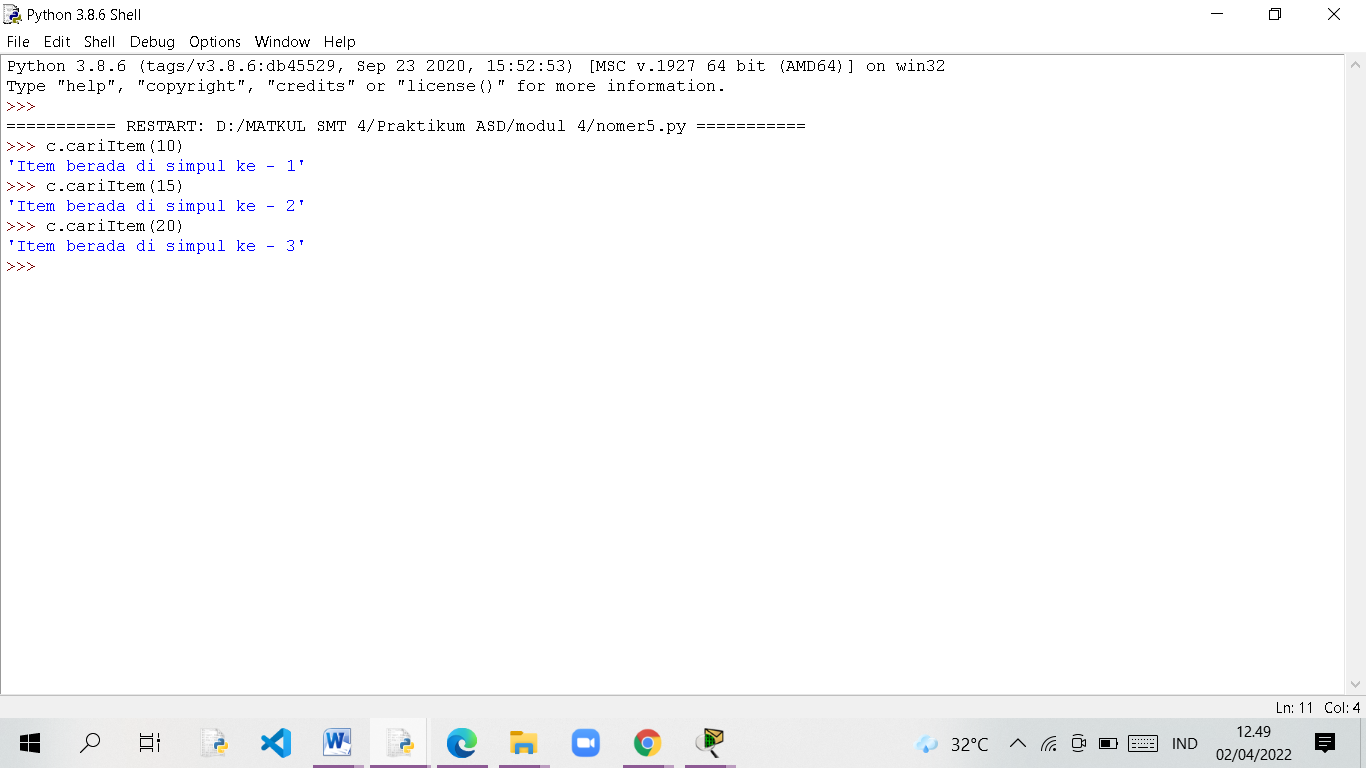




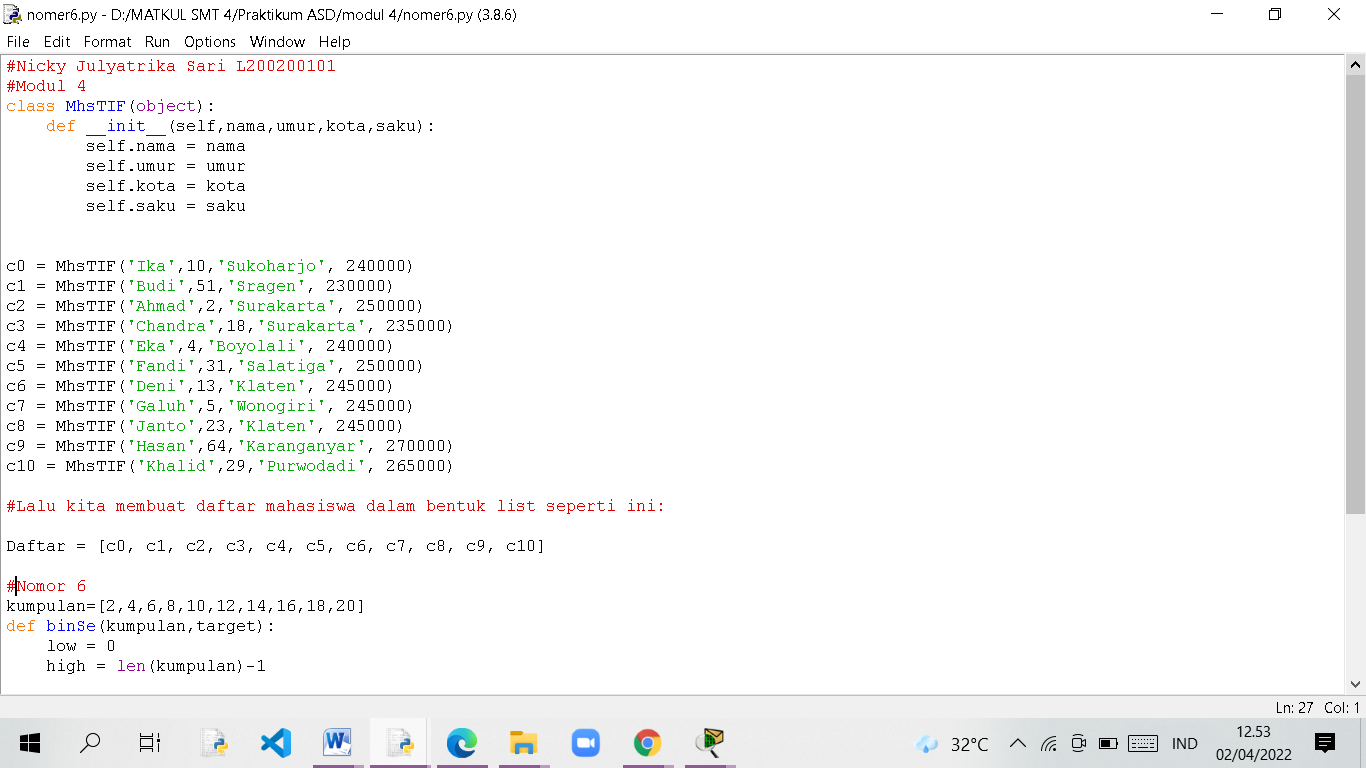
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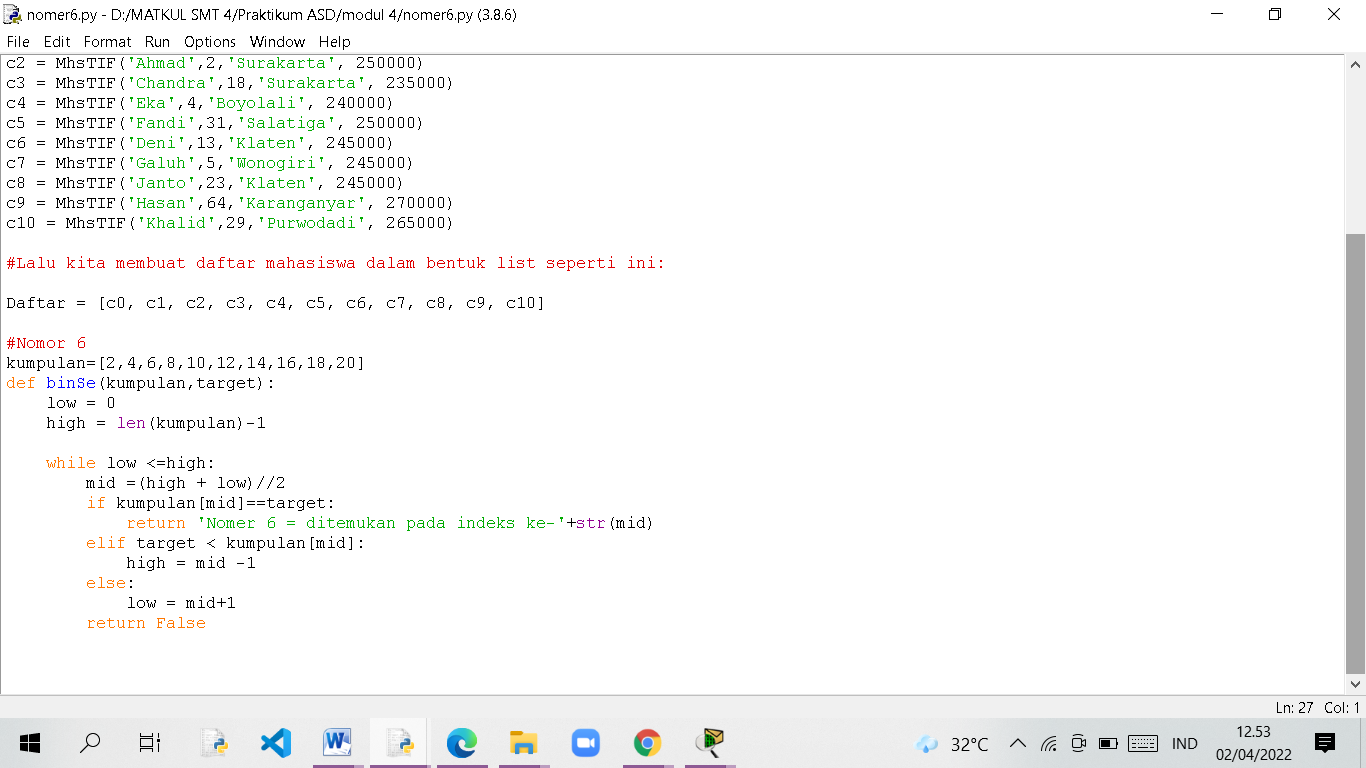


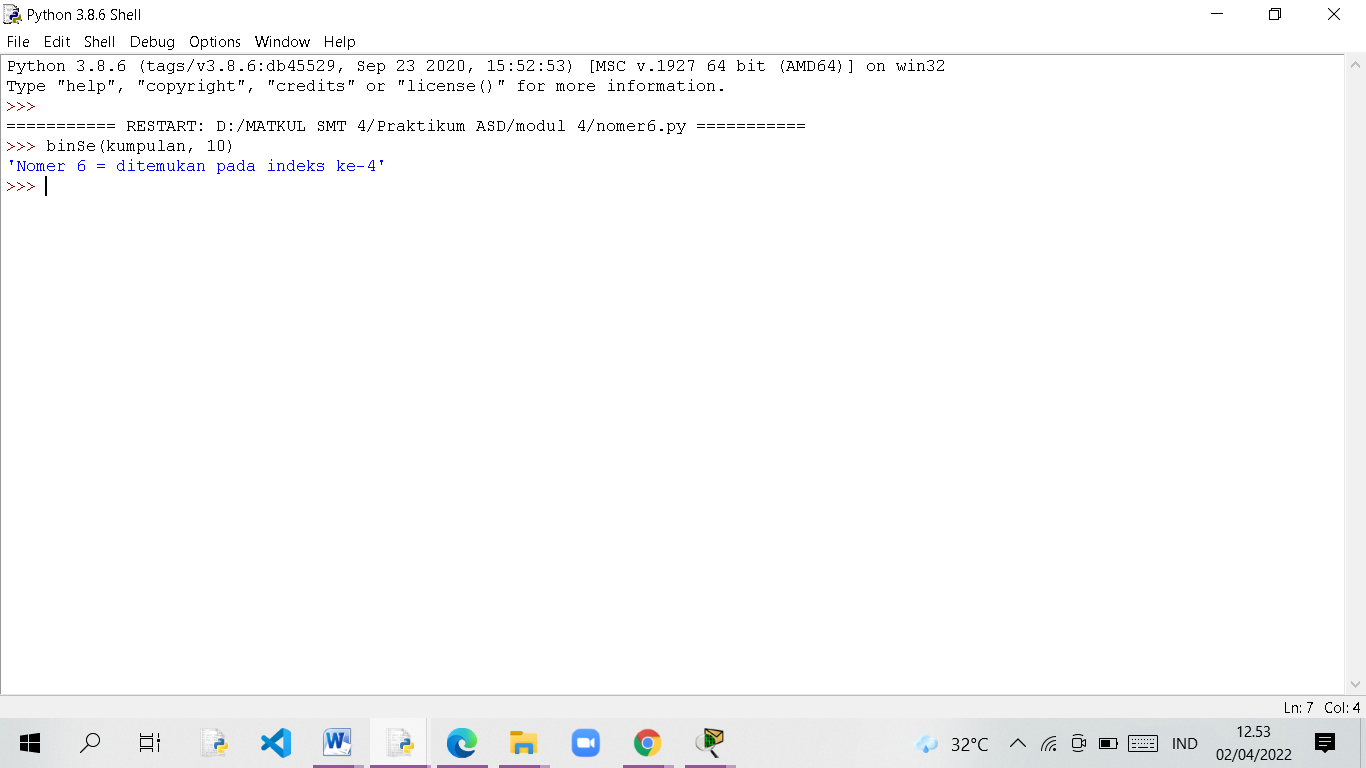




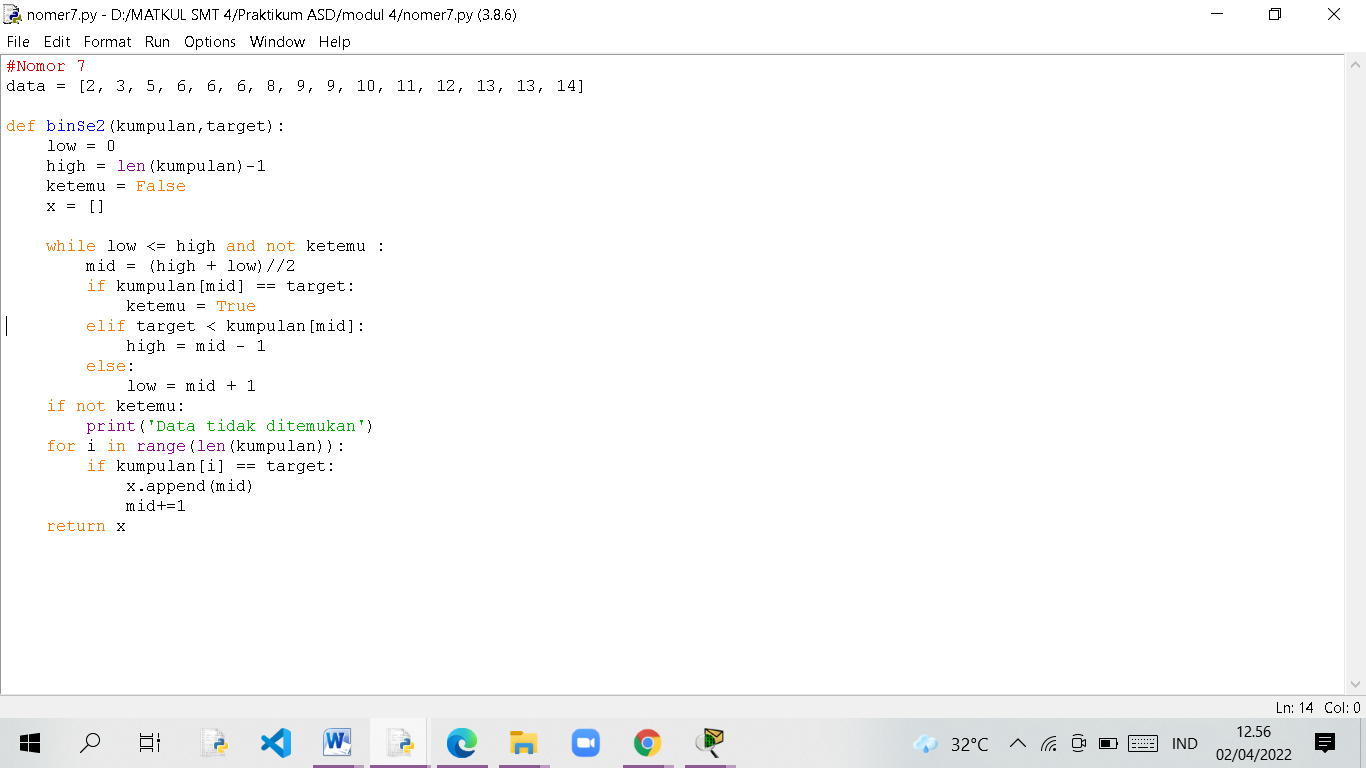
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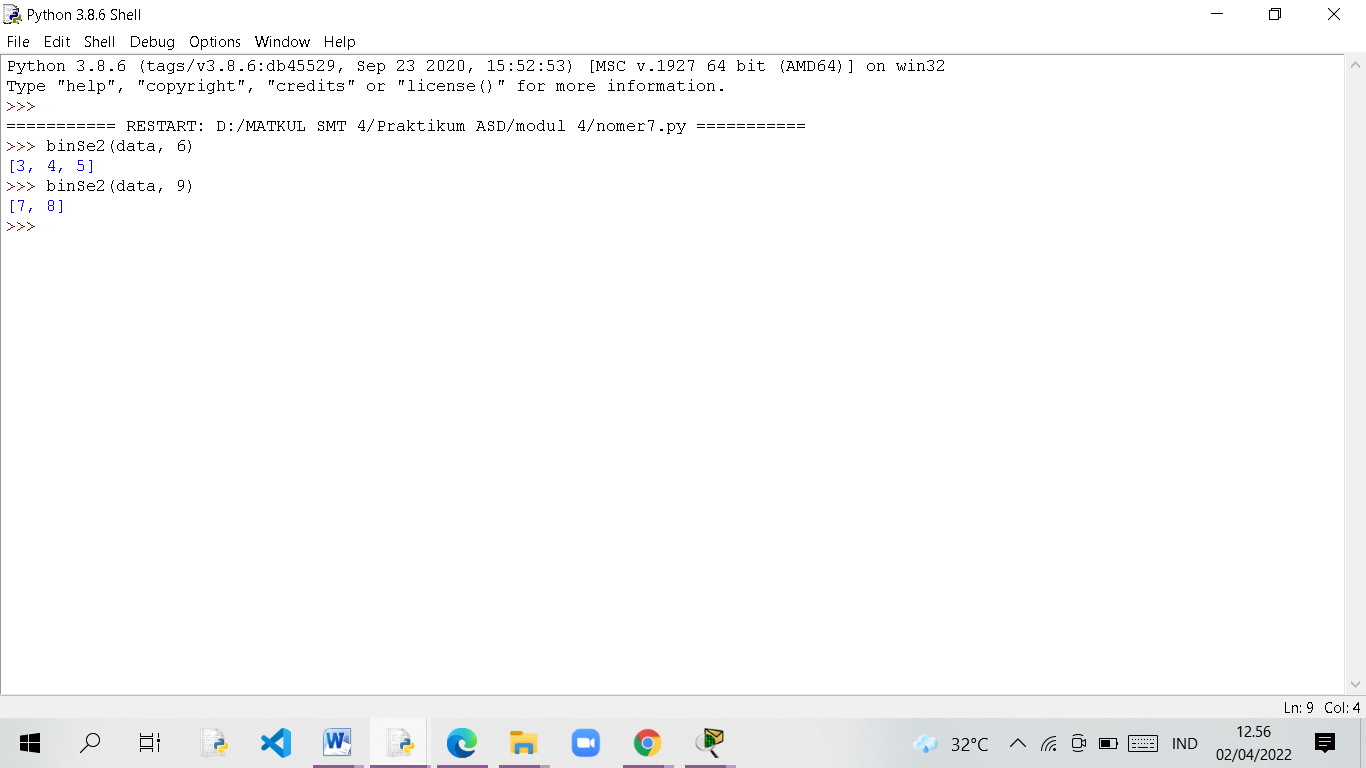






1. nomer 7





1. Nomer 8

* Kesempatan yang diperoleh :
* titik tebakan tertinggi di log 10
* kemudia hasilnya di kalikan 3
* dan kemudian hasilnya tersebut ditambah 1
* Contoh :

tebakan 1-1000

1000 akar 10 = 3

3 kali 3 = 9

9 + 1 = 10

* Contoh lain :

tebakan 1-100

100 akar 10 = 2

2 kali 3 = 6

6 + 1 =