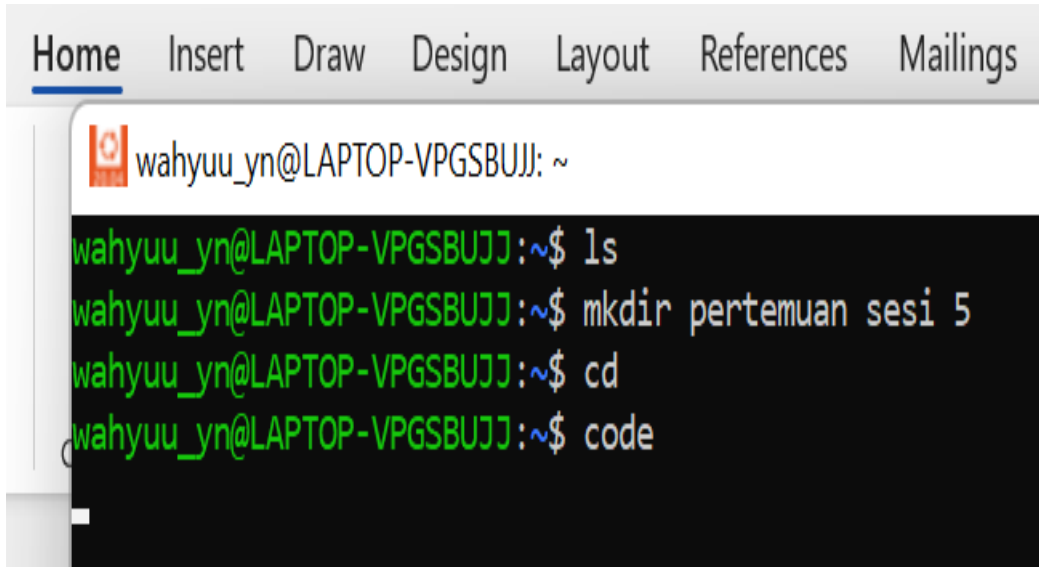


Nama : Wahyu yahya nugraha  
Nim : 20210801382 – Teknik informatika  
Mata perkuliahan : Pemograman Berorientasi Objek

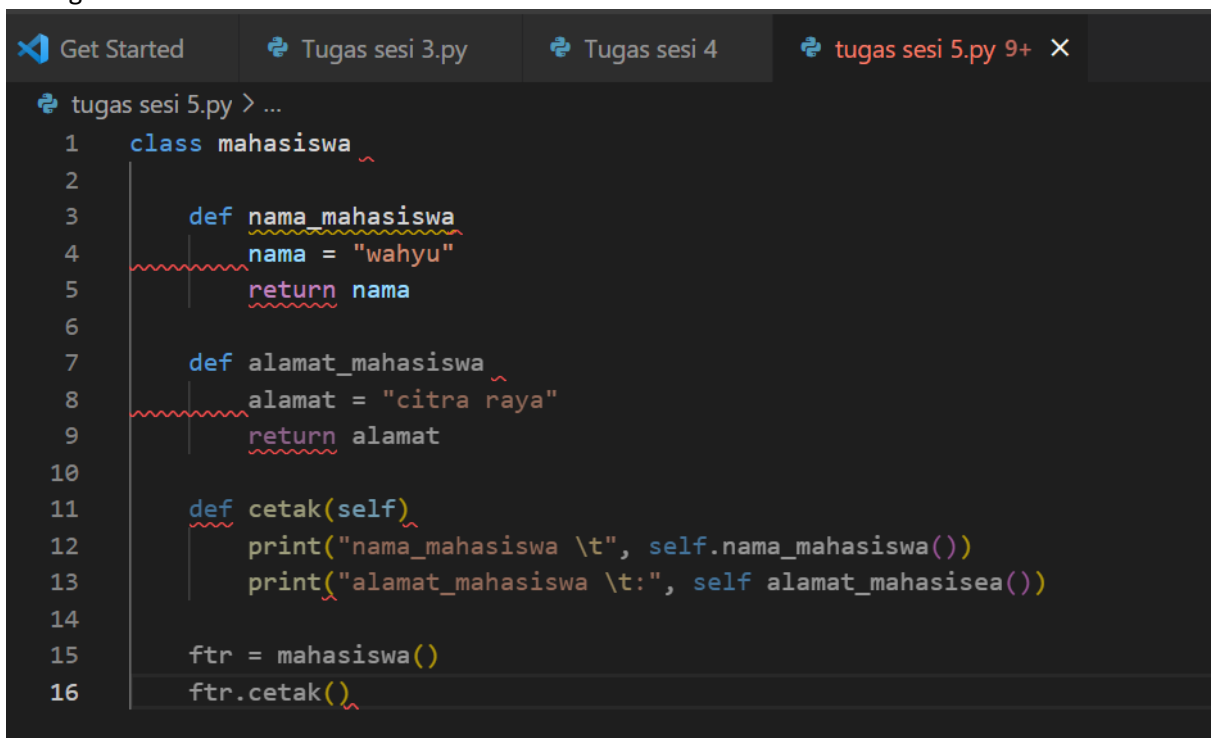
1. Awal Configurasi Perkuliahan sesi 5 “pengenalan Claas”



The screenshot shows a terminal window within a code editor. The terminal prompt is `wahyuu_yn@LAPTOP-VPGSBUJJ: ~`. The user has executed the following commands:

```
wahyuu_yn@LAPTOP-VPGSBUJJ:~$ ls
wahyuu_yn@LAPTOP-VPGSBUJJ:~$ mkdir pertemuan sesi 5
wahyuu_yn@LAPTOP-VPGSBUJJ:~$ cd
wahyuu_yn@LAPTOP-VPGSBUJJ:~$ code
```

2. Configurasi class



The screenshot shows a code editor with a file named `tugas sesi 5.py` open. The code defines a class `mahasiswa` with the following methods and attributes:

```
1 class mahasiswa
2
3     def nama_mahasiswa
4         nama = "wahyu"
5         return nama
6
7     def alamat_mahasiswa
8         alamat = "citra raya"
9         return alamat
10
11     def cetak(self)
12         print("nama_mahasiswa \t", self.nama_mahasiswa())
13         print("alamat_mahasiswa \t:", self.alamat_mahasiswa())
14
15 ftr = mahasiswa()
16 ftr.cetak()
```

3. Hasil konfigurasi class

Copyright (C) Microsoft Corporation. All rights reserved.

```
File "c:\Users\WAHYU\Documents\Pemograman Berorientasi Objek\tugas sesi 5.py", line 1, in 
    import sys
    ^
SyntaxError: invalid syntax
```

F:\C:\Users\3\WANTU\Documents\Penelitian dan Penelitian Objek\