PEMROGRAMAN BERORIENTASI OBJEK MUHAMMAD IKHSAN THOHIR, M.Kom TOMMY ADITYA 20230040066 TI23T

Create a class named Car with attributes brand, model, and year. Add a method to display car information and create several objects from the class. Submit the screensot along with an explanation.

Answer:

```
class car:
    def __init__(self, brand, models, year):
        self.brand = brand
        self.models = models
        self.year = year

def display_info(self):
        print(f'brand: {self.brand}, models: {self.models}, year: {self.year}')

car1 = car('toyota', 'supra', '2022')
    car2 = car('BMW', 'm3', '2003')
    car3 = car('lamborgini', 'svj', '2020')
    car3.display_info()
```

PS C:\Users\tommy\Videos\SEMESTER 4\PEMEGROGRAMAN BERORIENTASI OBJEK> & C:\Users\tommy/AppData/Local/Programs/Python/Python313/python.exe "c:\Users\tommy/Videos\SEMESTER 4\PEMEGROGRAMAN BERORIENTASI OBJEK/sesi_1.1.py"
brand: lamborgini, models: svj, year: 2020
PS C:\Users\tommy\Videos\SEMESTER 4\PEMEGROGRAMAN BERORIENTASI OBJEK>