

WAP to Define a class attribute "color" with a default value white. I.e., Every Vehicle should be white.

Expected Output:

Color: White, Vehicle name: School Volvo, Speed: 180, Mileage: 12

Color: White, Vehicle name: Audi Q5, Speed: 240, Mileage: 18

```
"""WAP to Define a class attribute "color" with a default value white. I.e., Every Vehicle should be white.

Expected Output:

Color: White, Vehicle name: School Volvo, Speed: 180, Mileage: 12

Color: White, Vehicle name: Audi Q5, Speed: 240, Mileage: 18

"""

class vehicle:
    color='white'
    def __init__(self,name,speed,mileage):
        self.name=name
        self.speed=speed
        self.mileage=mileage
    def display(self):
        print(f"color:{self.color},Vehicle name:{self.name},Speed:{self.speed},Mileage:{self.mileage}")

#object for the class
s=vehicle('Swift',100,20)
S=vehicle('Safari',150,25)

s.display()
S.display()
```

color:white,Vehicle name:Swift,Speed:100,Mileage:20
color:white,Vehicle name:Safari,Speed:150,Mileage:25