Python -pytest

Prompt

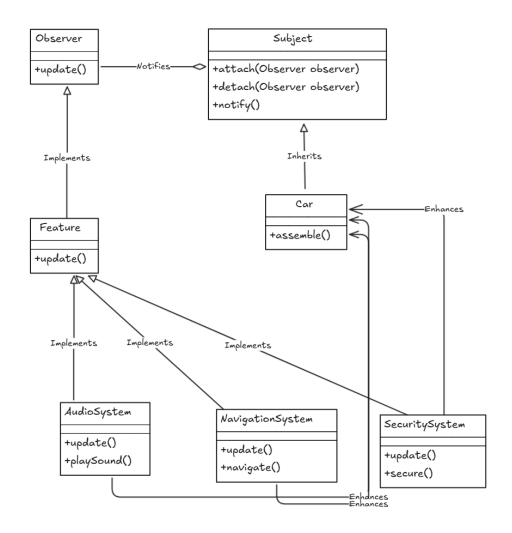
-Observer

Use the Observer pattern to write code in Python programming language and write pytest to test the given code that have 100% statement coverage from the requirements below.

Use Observer pattern to design automotive system development by adding features to cars, such as audio system, navigation system or security systems without changing the main structure of the car.

Diagram

Observer



GitHub Copilot(Education - Student version)

Observer

รอบที่ 1

Code.py

```
# observer_pattern.py
from abc import ABC, abstractmethod
class Observer(ABC):
  @abstractmethod
  def update(self, message: str):
     pass
class Car:
  def __init__(self):
     self._observers = []
     self._state = None
  def attach(self, observer: Observer):
     self. observers.append(observer)
  def detach(self, observer: Observer):
     self. observers.remove(observer)
  def notify(self, message: str):
     for observer in self._observers:
        observer.update(message)
  def change_state(self, state: str):
     self._state = state
     self.notify(f"Car state changed to {state}")
```

```
class AudioSystem(Observer):
    def update(self, message: str):
        print(f"AudioSystem received: {message}")

class NavigationSystem(Observer):
    def update(self, message: str):
        print(f"NavigationSystem received: {message}")

class SecuritySystem(Observer):
    def update(self, message: str):
        print(f"SecuritySystem received: {message}")
```

Test.py

```
# test_observer_pattern.py

import pytest

from code import Car, AudioSystem, NavigationSystem, SecuritySystem

def test_attach_detach_observers():
    car = Car()
    audio = AudioSystem()
    nav = NavigationSystem()
    sec = SecuritySystem()

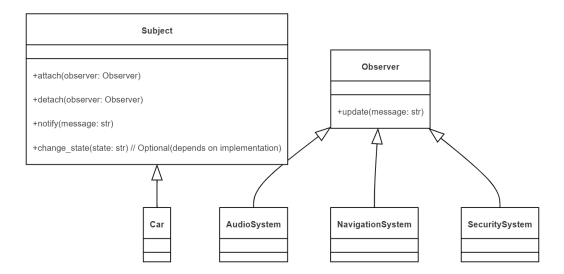
car.attach(audio)
    car.attach(nav)
    car.attach(sec)

assert len(car._observers) == 3

car.detach(nav)
    assert len(car._observers) == 2
```

```
def test_notify_observers(capfd):
  car = Car()
  audio = AudioSystem()
  nav = NavigationSystem()
  sec = SecuritySystem()
  car.attach(audio)
  car.attach(nav)
  car.attach(sec)
  car.change_state("Engine On")
  captured = capfd.readouterr()
  assert "AudioSystem received: Car state changed to Engine On" in captured.out
  assert "NavigationSystem received: Car state changed to Engine On" in captured.out
  assert "SecuritySystem received: Car state changed to Engine On" in captured.out
def test_no_observers_notified(capfd):
  car = Car()
  car.change_state("Engine Off")
  captured = capfd.readouterr()
  assert captured.out == ""
```

Diagram From Code:



Result:

split class in code.py

TestObserver.py(Edit)

from Observer import Car, AudioSystem, NavigationSystem, SecuritySystem

3 Pass