Python -pytest

Prompt

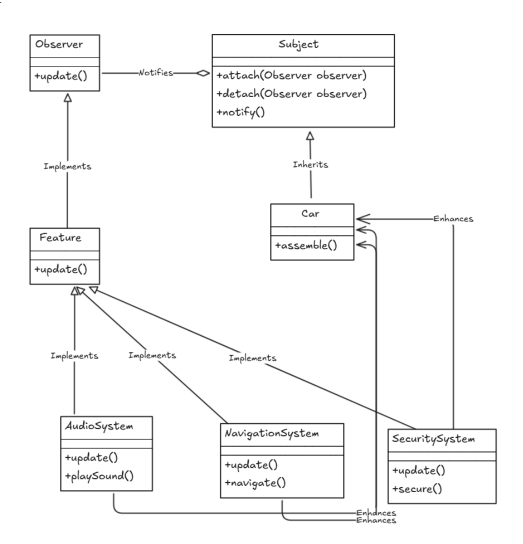
-Observer

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



ChatGPT4o

Observer

รอบที่ 2

Code.py

```
from abc import ABC, abstractmethod
# Subject (Observable)
class Car:
  def __init__(self):
     self._features = []
     self._state = None
  def add_feature(self, feature):
     self._features.append(feature)
  def remove_feature(self, feature):
      self._features.remove(feature)
  def notify(self):
     for feature in self._features:
        feature.update(self)
   @property
  def state(self):
     return self._state
   @state.setter
  def state(self, state):
     self._state = state
     self.notify()
# Observer
```

```
class Feature(ABC):
  @abstractmethod
  def update(self, car):
     pass
# Concrete Observers
class AudioSystem(Feature):
  def update(self, car):
     if car.state == "audio_on":
        print("Audio System: ON")
     elif car.state == "audio_off":
        print("Audio System: OFF")
class NavigationSystem(Feature):
  def update(self, car):
     if car.state == "navigation_on":
        print("Navigation System: ON")
     elif car.state == "navigation_off":
        print("Navigation System: OFF")
class SecuritySystem(Feature):
  def update(self, car):
     if car.state == "security on":
        print("Security System: ON")
     elif car.state == "security off":
        print("Security System: OFF")
# Example Usage
if __name__ == "__main__":
  car = Car()
  audio = AudioSystem()
  navigation = NavigationSystem()
  security = SecuritySystem()
```

```
car.add_feature(audio)
car.add_feature(navigation)
car.add_feature(security)

car.state = "audio_on"
car.state = "navigation_on"
car.state = "security_on"

car.state = "audio_off"
car.state = "navigation_off"
car.state = "navigation_off"
car.state = "security_off"
```

Test.py

```
import pytest
from code import Car, AudioSystem, NavigationSystem, SecuritySystem

@pytest.fixture
def car():
    return Car()

@pytest.fixture
def audio_system():
    return AudioSystem()

@pytest.fixture
def navigation_system():
    return NavigationSystem()

@pytest.fixture
def security_system():
```

```
return SecuritySystem()
def test_audio_system_on(car, audio_system, capsys):
  car.add feature(audio system)
  car.state = "audio on"
  captured = capsys.readouterr()
  assert "Audio System: ON" in captured.out
def test_audio_system_off(car, audio_system, capsys):
  car.add feature(audio system)
  car.state = "audio off"
  captured = capsys.readouterr()
  assert "Audio System: OFF" in captured.out
def test_navigation_system_on(car, navigation_system, capsys):
  car.add feature(navigation system)
  car.state = "navigation on"
  captured = capsys.readouterr()
  assert "Navigation System: ON" in captured.out
def test_navigation_system_off(car, navigation_system, capsys):
  car.add_feature(navigation_system)
  car.state = "navigation off"
  captured = capsys.readouterr()
  assert "Navigation System: OFF" in captured.out
def test_security_system_on(car, security_system, capsys):
  car.add_feature(security_system)
  car.state = "security_on"
  captured = capsys.readouterr()
  assert "Security System: ON" in captured.out
def test_security_system_off(car, security_system, capsys):
  car.add_feature(security_system)
```

```
car.state = "security_off"

captured = capsys.readouterr()

assert "Security System: OFF" in captured.out

def test_remove_feature(car, audio_system, capsys):

car.add_feature(audio_system)

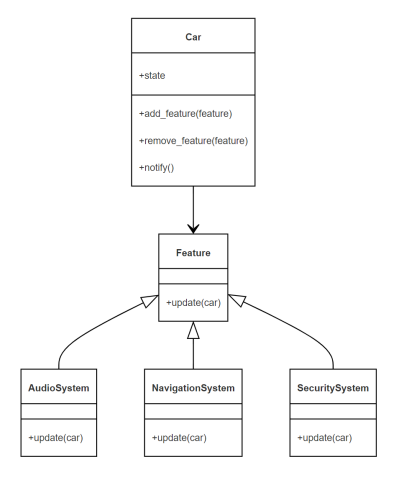
car.remove_feature(audio_system)

car.state = "audio_on"

captured = capsys.readouterr()

assert "Audio System: ON" not in captured.out
```

Diagram From Code:



Result:

split class in code.py
TestCar.py(Edit)
import pytoct
import pytest
from Car import MyCar
from Feature import AudioSystem,NavigationSystem,SecuritySystem
month eatare import hadiosystem, languationsystem, see anty system
7 Pass
1 1 033