Python -pytest

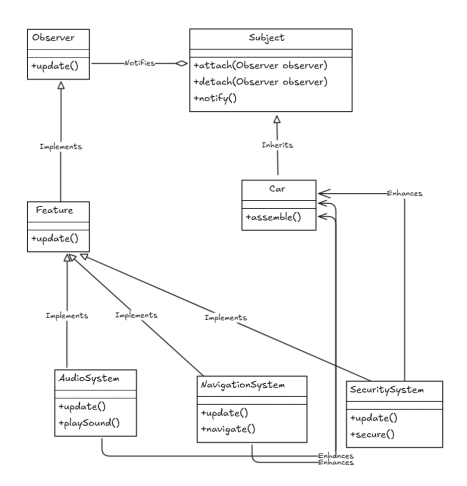
Prompt

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.

Observer



Gemini 1.5 Flash

Observer

รอบที่ 2

Code.py

```
class Subject:
   """Represents the car, which is the subject of observation."""
  def __init__(self):
     self._observers = []
  def attach(self, observer):
     """Attach an observer to the car."""
     self._observers.append(observer)
  def detach(self, observer):
     """Detach an observer from the car."""
     self._observers.remove(observer)
  def notify(self, event):
     """Notify all observers about the event."""
     for observer in self._observers:
        observer.update(event)
class Observer:
  """Abstract base class for observers."""
  def update(self, event):
     """Receive notification about an event."""
     raise NotImplementedError
```

```
class AudioSystem(Observer):
  """Represents an audio system as an observer."""
  def update(self, event):
     """Respond to car events related to audio."""
     if event == "start":
        print("Audio system: Playing welcome tune.")
     elif event == "stop":
        print("Audio system: Turning off.")
     elif event == "volume up":
        print("Audio system: Increasing volume.")
     elif event == "volume down":
        print("Audio system: Decreasing volume.")
class NavigationSystem(Observer):
  """Represents a navigation system as an observer."""
  def update(self, event):
     """Respond to car events related to navigation."""
     if event == "start":
        print("Navigation system: Starting navigation.")
     elif event == "destination":
        print("Navigation system: Setting new destination.")
class SecuritySystem(Observer):
  """Represents a security system as an observer."""
  def update(self, event):
     """Respond to car events related to security."""
     if event == "start":
        print("Security system: Disarming.")
     elif event == "stop":
```

```
print("Security system: Arming.")
# Example usage:
if __name__ == "__main__":
  car = Subject()
  audio_system = AudioSystem()
  navigation_system = NavigationSystem()
  security_system = SecuritySystem()
  car.attach(audio_system)
  car.attach(navigation_system)
  car.attach(security_system)
  print("Starting the car...")
  car.notify("start")
  print("Setting a destination...")
  car.notify("destination")
  print("Increasing volume...")
  car.notify("volume_up")
  print("Stopping the car...")
  car.notify("stop")
```

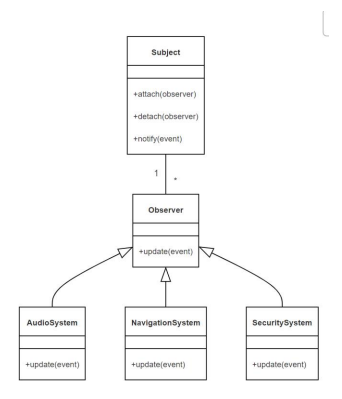
Test.py

```
import pytest
from code import Subject, AudioSystem, NavigationSystem, SecuritySystem
class MockObserver:
```

```
"""Mock observer for testing."""
  def __init__(self):
     self.received_events = []
  def update(self, event):
     self.received_events.append(event)
def test_attach_detach():
  """Test attaching and detaching observers."""
  car = Subject()
  observer = MockObserver()
  car.attach(observer)
  assert observer in car._observers
  car.detach(observer)
  assert observer not in car._observers
def test_notify():
  """Test notifying observers."""
  car = Subject()
  observer = MockObserver()
  car.attach(observer)
  car.notify("event_one")
  car.notify("event_two")
  assert observer.received_events == ["event_one", "event_two"]
def test_audio_system():
```

```
"""Test the audio system observer."""
  car = Subject()
  audio_system = AudioSystem()
  car.attach(audio system)
  car.notify("start") # Expect "Audio system: Playing welcome tune."
  car.notify("stop") # Expect "Audio system: Turning off."
  car.notify("volume_up") # Expect "Audio system: Increasing volume."
  car.notify("volume_down") # Expect "Audio system: Decreasing volume."
def test navigation system():
  """Test the navigation system observer."""
  car = Subject()
  navigation_system = NavigationSystem()
  car.attach(navigation system)
  car.notify("start") # Expect "Navigation system: Starting navigation."
  car.notify("destination") # Expect "Navigation system: Setting new destination."
def test_security_system():
  """Test the security system observer."""
  car = Subject()
  security system = SecuritySystem()
  car.attach(security_system)
  car.notify("start") # Expect "Security system: Disarming."
  car.notify("stop") # Expect "Security system: Arming."
```

Diagram From Code:



Result:

spilt class in code.py

TestObserver.py(Edit)

from Subject import Subject

 $from\ Observer\ import\ Audio System,\ Navigation System,\ Security System$

5 Pass