

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."

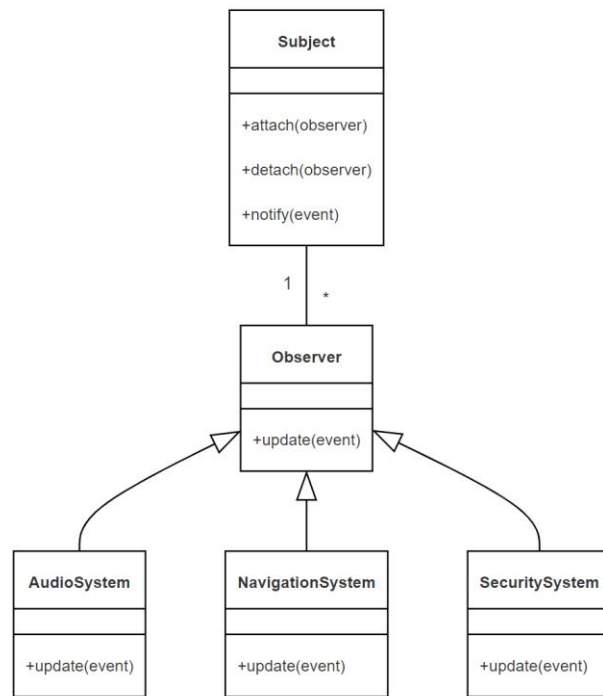
def test_navigation_system():
    """Test the navigation system observer."""
    car = Subject()
    navigation_system = NavigationSystem()
    car.attach(navigation_system)

    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 AudioSystem, NavigationSystem, SecuritySystem
```

```
5 Pass
```