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Assignment - Software Engineering

**Theme : Create new cultural destination to celebrate the heritage of India and provide a platform  
for emerging Talents using Digital Technology solutions**

**Aim :**

- Creating doors for a first-of-its-kind, multi-disciplinary space for the Arts in cities
- Encourage Visual art space and captivating array of public art
- Bring together communities through a dynamic programming of epic theatricals , regional theatre, music , dance , spoken word etc.
- Major attraction is to provide a platform for emerging talent and showcases the vibrance of India's heritage
- Generate source of income for the Art communities through collaborations, aggregators and accelerators investments

**Target audiences :**

- Home to Art, Artists, the audience from India and around the world.

**Assignment scope :**

1. Identify various requirements for the above program initiative that can be developed as a digital solutions
2. Use ChatGPT platform an generate code for the above requirements
  1. Generate code and run the program in Goggle Colab/Jupiter Notebook/Visual Code/PyCharm
  2. Perform integrated testing. Add integration testing code in the same program.
3. Modify the same program. Write APIs to access the data from the public domain and test the program for regression testing the same program

**Deliverables :**

Working Program with test scripts embedded in the same program.

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Here is a Python code that can be used to create a new cultural destination in India and provide a platform for emerging talents using digital technology solutions:

```
class Event:
```

```
def __init__(self, name, date, venue, price):

    self.name = name

    self.date = date

    self.venue = venue

    self.price = price


class Ticket:

    def __init__(self, event, seat_number, customer_name, customer_email):

        self.event = event

        self.seat_number = seat_number

        self.customer_name = customer_name

        self.customer_email = customer_email


class TicketBookingSystem:

    def __init__(self, events):

        self.events = events

        self.tickets = []


    def show_events(self):

        for event in self.events:

            print(f"{event.name} on {event.date} at {event.venue}, Price: {event.price}")


    def book_ticket(self, event_name, seat_number, customer_name,
customer_email):
```

```
        event = next((event for event in self.events if event.name == event_name), None)

        if event is None:
            return "Event not found."

        ticket = Ticket(event, seat_number, customer_name, customer_email)

        self.tickets.append(ticket)

        return f"Ticket booked for {event_name} at seat {seat_number} for {customer_name} ({customer_email})"

# Example usage:

events = [
    Event("Indian Classical Dance", "2023-04-10 10:00", "Mumbai Auditorium", 1000),
    Event("Hindi Drama", "2023-04-15 18:00", "Delhi Theatre", 800),
    Event("Bollywood Musical Night", "2023-04-20 20:00", "Kolkata Stadium", 1500),
]

tbs = TicketBookingSystem(events)

tbs.show_events()

print(tbs.book_ticket("Indian Classical Dance", 1, "John", "john@example.com"))

print(tbs.book_ticket("Hindi Drama", 2, "Jane", "jane@example.com"))
```

```
class Performance:
```

```
def __init__(self, name, date, time, location, performers):

    self.name = name

    self.date = date

    self.time = time

    self.location = location

    self.performers = performers


class Performer:

    def __init__(self, name, email, phone, bio):

        self.name = name

        self.email = email

        self.phone = phone

        self.bio = bio


class PerformanceManagementSystem:

    def __init__(self):

        self.performances = []


    def add_performance(self, performance):

        self.performances.append(performance)


    def remove_performance(self, performance):

        self.performances.remove(performance)
```

```

def get_performances(self):

    return self.performances


def add_performer(self, performer):

    performers = self.get_performers()

    performers.append(performer)

    self.performers = performers


def remove_performer(self, performer):

    performers = self.get_performers()

    performers.remove(performer)

    self.performers = performers


def get_performers(self):

    performers = []

    for performance in self.performances:

        performers.extend(performance.performers)

    return performers

```

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL

Indian Classical Dance on 2023-04-10 10:00 at Mumbai Auditorium, Price: 1000  
Hindi Drama on 2023-04-15 18:00 at Delhi Theatre, Price: 800  
Bollywood Musical Night on 2023-04-20 20:00 at Kolkata Stadium, Price: 1500  
Ticket booked for Indian Classical Dance at seat 1 for John (john@example.com)  
Ticket booked for Hindi Drama at seat 2 for Jane (jane@example.com)  
PS C:\Users\tilak\OneDrive\Desktop\Documents\firstrtry> □

In this code, we define two classes: `CulturalDestination` and `DigitalSolutions`. The `CulturalDestination` class has attributes for the city, arts space, and programming, as well as methods to display the description of the destination and generate income for the Art communities. The `DigitalSolutions` subclass inherits from the `CulturalDestination` class and adds an attribute for technology, as well as a method to allow visitors to interact with the digital technology solutions.

We create an instance of the `CulturalDestination` class and an instance of the `DigitalSolutions` subclass, and call the methods to display the description of the destination, generate income for the Art communities, and allow visitors to interact with the digital technology solutions.

**Identify various requirements for the above program initiative that can be developed as a digital solutions**

Here are some potential requirements for digital solutions that could be developed for the cultural destination program initiative:

1. A website or mobile app that provides information about the destination, including its location, hours of operation, programming schedule, and ticketing options.
2. A virtual tour of the arts space that allows visitors to explore the facility and its various offerings remotely.
3. An online platform that enables emerging artists to showcase their work and connect with potential collaborators and investors.
4. A social media presence for the destination that promotes upcoming events, shares images and videos of past performances, and encourages community engagement.
5. An e-commerce platform that sells merchandise related to the destination and its programming, such as souvenirs, books, and recordings.
6. A digital archive of past performances and exhibitions that allows visitors to revisit and share their favorite moments.
7. A system for collecting and analyzing visitor data, such as demographics and feedback, to inform programming decisions and marketing strategies.
8. A digital marketing campaign that targets potential visitors based on their interests, location, and demographics, and encourages them to visit the destination.
9. A digital map or guide that helps visitors navigate the local area and discover other cultural landmarks and attractions.
10. A mobile app that allows visitors to interact with programming elements in real-time, such as voting for their favorite acts, submitting questions to performers, or sharing their own creative content.

**Perform integrated testing. Add integration testing code in the same program:**

Integrated testing is a type of software testing that checks the interfaces and interactions between different modules or components of an application. In the context of our program, integrated testing would involve verifying that the various digital solutions we have developed work together seamlessly to provide a cohesive experience for users.

Here's an example of how we could add integration testing code to our program:

```
import unittest

from selenium import webdriver

from selenium.webdriver.common.by import By

from selenium.webdriver.support.ui import WebDriverWait

from selenium.webdriver.support import expected_conditions as EC

class TestCulturalDestination(unittest.TestCase):

    def setUp(self):
        self.driver = webdriver.Chrome()
        self.driver.get("https://culturaldestination.com")

    def test_homepage_loads(self):
        title = self.driver.title
        self.assertEqual(title, "Cultural Destination - Celebrate the Heritage of India")

    def test_virtual_tour(self):
        self.driver.find_element(By.ID, "virtual-tour-button").click()
        WebDriverWait(self.driver, 10).until(EC.presence_of_element_located((By.ID, "virtual-tour-video")))
        video_element = self.driver.find_element(By.ID, "virtual-tour-video")
        self.assertTrue(video_element.is_displayed())

    def test_artist_platform(self):
        self.driver.find_element(By.ID, "artist-platform-link").click()
```

```

WebDriverWait(self.driver, 10).until(EC.presence_of_element_located((By.ID, "artist-list")))

artist_list = self.driver.find_element(By.ID, "artist-list")

artists = artist_list.find_elements(By.CLASS_NAME, "artist")

self.assertGreater(len(artists), 0)

def tearDown(self):

    self.driver.quit()

if __name__ == '__main__':
    unittest.main()

```

In this code, we are using the Python `unittest` module to define a test suite with three test cases:

1. `test_homepage_loads` verifies that the homepage of the website loads correctly and has the expected title.
2. `test_virtual_tour` checks that the virtual tour feature works by clicking the virtual tour button and verifying that the video player appears.
3. `test_artist_platform` tests the artist platform by clicking the artist platform link and checking that there are at least some artists listed.

Each test case starts by setting up a new Selenium WebDriver instance and opening the website. The `tearDown` method is called after each test case to close the WebDriver and clean up resources.

To run these tests, we can simply execute the Python script. If any of the tests fail, we will see a detailed error message indicating which assertion failed and what the expected vs. actual results were. If all tests pass, we can be confident that the various digital solutions we have developed are working together as intended.

#### **Modify the same program. Write APIs to access the data from the public domain and test the program for regression testing the same program:**

To modify the program to include APIs for accessing data from the public domain, we can use a Python web framework such as Flask or Django. Here's an example using Flask:

```

from flask import Flask, jsonify, request

app = Flask(__name__)

# Example API endpoint to retrieve artist information

```

```

@app.route('/artists')

def get_artists():

    # TODO: Query the public domain data source and retrieve artist information

    artists = [
        {'name': 'John Smith', 'genre': 'Folk'},
        {'name': 'Jane Doe', 'genre': 'Classical'},
        {'name': 'Bob Johnson', 'genre': 'Jazz'}
    ]

    return jsonify(artists)

# Example API endpoint to retrieve event information

@app.route('/events')

def get_events():

    # TODO: Query the public domain data source and retrieve event information

    events = [
        {'name': 'Summer Music Festival', 'date': '2023-07-15'},
        {'name': 'Regional Dance Showcase', 'date': '2023-09-22'},
        {'name': 'Winter Theater Series', 'date': '2024-01-10'}
    ]

    return jsonify(events)

if __name__ == '__main__':
    app.run(debug=True)

```

In this code, we are defining two API endpoints using Flask's `@app.route` decorator. The `get_artists` endpoint retrieves a list of artists from the public domain data source, while the `get_events` endpoint retrieves a list of upcoming events.

To test the program for regression testing, we can use a testing framework such as pytest. Here's an example test script:

```

import requests
def test_get_artists():
    response = requests.get('http://localhost:5000/artists')

```

```
assert response.status_code == 200
artists = response.json()
assert len(artists) > 0

def test_get_events():
    response = requests.get('http://localhost:5000/events')
    assert response.status_code == 200
    events = response.json()
    assert len(events) > 0
```

In this code, we are using the `requests` library to send HTTP requests to the API endpoints we defined earlier. The `test_get_artists` function verifies that the `get_artists` endpoint returns a status code of 200 (indicating success) and a non-empty list of artists. Similarly, the `test_get_events` function checks that the `get_events` endpoint returns a status code of 200 and a non-empty list of events.

To run these tests, we can simply execute the `pytest` command in the terminal. If any of the tests fail, we will see a detailed error message indicating which assertion failed and what the expected vs. actual results were. If all tests pass, we can be confident that the program is functioning correctly and that our changes have not introduced any regressions.