

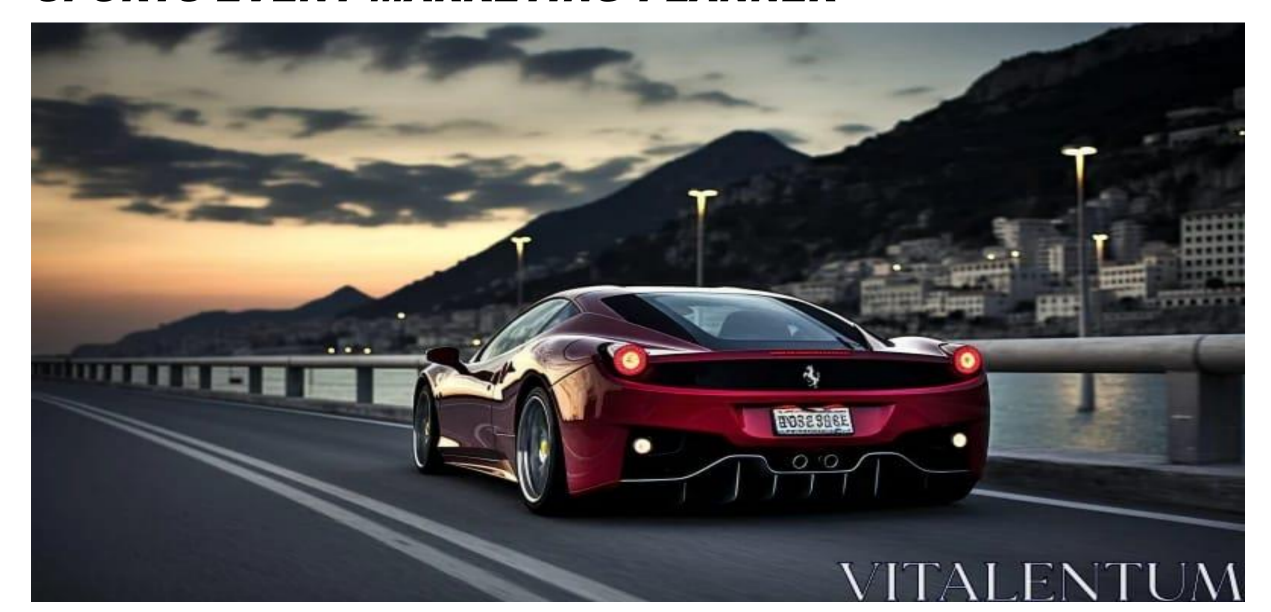
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SPORTS EVENT MARKETING PLANNER



Introduction

The Sports Marketing System is a basic application that allows sports marketers to manage marketing campaigns for sports products like bikes, racing cars, and sports equipment. This system uses Object-Oriented Programming (OOP) concepts in Python to perform CRUD (Create, Read, Update, Delete) operations on marketing campaigns. The application is simple yet effective in handling multiple campaigns during sports events, keeping track of the products, audience, promotions, and activities involved in each campaign. This system allows for easy management of marketing data without relying on external databases

Problem Statement

Sports companies often need to manage multiple marketing campaigns during large events, targeting specific audiences with tailored promotions and activities. Managing this data manually or with spreadsheets can become cumbersome and error-prone, especially when handling several products, offers, and activities.

The problem is to create a system that:

- Simplifies the management of sports marketing campaigns.
- Allows marketers to create, view, update, and delete campaigns easily.
- Organizes the information effectively using a simple, user-friendly interface.

Objectives

The main objectives of the Sports Marketing System are:

Efficient Campaign Management: Provide an easy way to handle sports marketing campaigns using CRUD operations.

No Database Dependency: Store campaign data in memory during runtime to avoid database complexity.

Object-Oriented Approach: Implement OOP concepts for modular and reusable code.

<u>User-Friendly Interface:</u> Allow marketers to interact with the system via a simple command-line interface

Flexibility: Enable easy updates and deletions of campaigns with minimal user effort.

Algorithm

Step-by-step Algorithm for CRUD Operations:

1. Start the Application:

Display the main menu options (Create Campaign, Read Campaigns, Update Campaign, Delete Campaign, Exit).

2. Create Campaign:

Accept user input for Campaign ID, Product, Audience, Promotion, and Activity.

Create a Campaign object and add it to the list of campaigns.

Display success message.

3. Read Campaigns:

Check if there are any campaigns stored.

If yes, iterate through the list of Campaign objects and display their details.

If no, show "No campaigns available."

4. Update Campaign:

Ask the user for the Campaign ID.

Search for the campaign in the list of campaigns by matching the ID.

If found, allow the user to modify the product, audience, promotion, or activity.

Save the updated details and display success message.

5. Delete Campaign:

Ask the user for the Campaign ID.

Search for the campaign and if found, remove it from the list.

Display a success message or an error if the campaign is not found.

6. Exit:

If the user selects "Exit," terminate the application.

OUTPUT:

--- Sports Marketing System ---1. Create Campaign 2. Read Campaigns Update Campaign 4. Delete Campaign 5. Exit Choose an option (1-5): 1 Enter Campaign ID: car777. Enter Product: ferrari Enter Audience: above 18 years old Enter Promotion: around 50-60% Enter Activity: advertisement Campaign created successfully! --- Sports Marketing System ---1. Create Campaign 2. Read Campaigns 3. Update Campaign 4. Delete Campaign 5. Exit Choose an option (1-5): 2 Campaign ID: car777. Product: ferrari Audience: above 18 years old Promotion: around 50-60% Activity: advertisement --- Sports Marketing System ---1. Create Campaign Read Campaigns 3. Update Campaign 4. Delete Campaign 5. Exit Choose an option (1-5): 5 Exiting the system. PS C:\Users\malap>

Conclusion:

The Sports Marketing System allows sports marketers to manage their campaigns effectively using a simple and intuitive interface. By leveraging Object-Oriented Programming concepts, the system maintains modularity, encapsulation, and ease of use. The application handles basic CRUD operations for sports marketing campaigns without the need for a database. Although the data is not stored persistently, the system provides an efficient way to manage campaigns during a session.

Future Enhancements

There are several ways to enhance this system to make it more robust and feature-rich:

Search Functionality:

Implement search options to find campaigns based on product name, audience, or promotion.

Enhanced User Interface:

Build a graphical user interface (GUI) using libraries like Tkinter or PyQt for better user experience.

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