

---

## **SCENARIO 1 : TRAVEL AGENCY**

You are mobile app developer and are creating a simple app to support a travel agency to capture customers personal experience when travel with your company.

Create an application where you can put a photo (a place you visited) and express your feelings about it.

Example about the app data organization is provided below:

### **Section 1: Travel Data**

- Name:
- Date of Birth:
- Where are you born:
- Your travel : Source
- Your travel : Destiny
- Where you are now: < current location : using MAP KIT>
- A space to place your photo: < photo >
- Name of the place:
- Description of the Place where you pick-up the photo

Add a button where the user can type the name of the place and see on a map the place visited by you.

### **Section 2: Evaluation**

- Use a graphical representation to express customer satisfaction (you choose whatever you want)

Note: Your application MUST have a title (default value: "Your Travel"), when you type the name of the place the Title of your application MUST change to the name of the site where you were.

---

**YOU MUST CREATE A SIMPLE DOCUMENT WITH "SCREEN SHOTS" of your app to show all functionalities required above.**

**YOU MUST ZIP THIS FILE TOGETHER WITH XCode project and submitted on moodle.**

---

## **SCENARIO 2 : MOVIE THEATRES**

You are mobile app developer and are creating a simple app to support a cinema company to capture customers personal experience when used they're sites.

Create an application where you can place a photo of your last film and express your feelings about it.

Example about the app data organization is provided below:

### **Section 1: Movie Data**

- Name:
- How old are you:
- Where do you live (address):
- Where you are now: < current location : using MAP KIT>
- The name of the cinema you saw the film :
- A space to place your film photo: < photo >
- The film name:
- Description of the film where you pick-up the photo

Add a button where the user can type the name of the place and see on a map the place you saw the movie.

### **Section 2: Evaluation**

- Use a graphical representation to express your satisfaction (you choose whatever you want)

**Additional Requirement:** Your application MUST have a title (default value: My Film), when you type the name of the film the Title of your application MUST change to the name of the film that you saw.

Note: The navigation on you app you can define by yourself, it means how many scenes you will develop.

---

**YOU MUST CREATE A SIMPLE DOCUMENT WITH “SCREEN SHOTS” of your app to show all functionalities required above.**

**YOU MUST ZIP THIS FILE TOGETHER WITH XCode project and submitted on moodle.**

---

### **SCENARIO 3 : CAR AGENCY**

You are mobile app developer and are creating a simple app to support a car agency to capture customers personal experience when they rent your cars.

Create an application where you can place a photo of your last rent and express your feelings about it.

Example about the app data organization is provided below:

#### **Section 1: Rent Data**

- Name:
- How old are you:
- Your Drivers License #:
- Where do you live (address):
- Where you are now: < current location : using MAP KIT>
- The address of the place you rent the vehicle :
- A space to place vehicle rented: < photo >
- The vehicle name:
- Description of the vehicle you rented:

Add a button where the user can type the name of the place you rented the car and see it on a map.

#### **Section 2: Evaluation**

- Use a graphical representation to express your satisfaction (you choose whatever you want)

Note: Your application MUST have a title (default value: My Car), when you type the name of the car the Title of your application MUST change to the name of the car you rent.

---

***YOU MUST CREATE A SIMPLE DOCUMENT WITH “SCREEN SHOTS” of your app to show all functionalities required above.***

***YOU MUST ZIP THIS FILE TOGETHER WITH XCode project and submitted on moodle.***