

TourKC



Kansas

KANSAS HAS A BAD REPUTATION

Kansas has been ridiculed as a tourist destination for many years, but we think this is a disservice to the many great attractions in Kansas and the Kansas City area.



Demonstration



50 ATTRACTIONS

TourKC shows 50 great attractions and is easy to navigate!

EASY TO USE

TourKC's "Featured" page spotlights a few specific attractions and splits the rest into 8 categories. The "List" page allows the user to search and filter through attractions. TourKC gives users a glimpse of each attraction with beautiful, captivating photos.

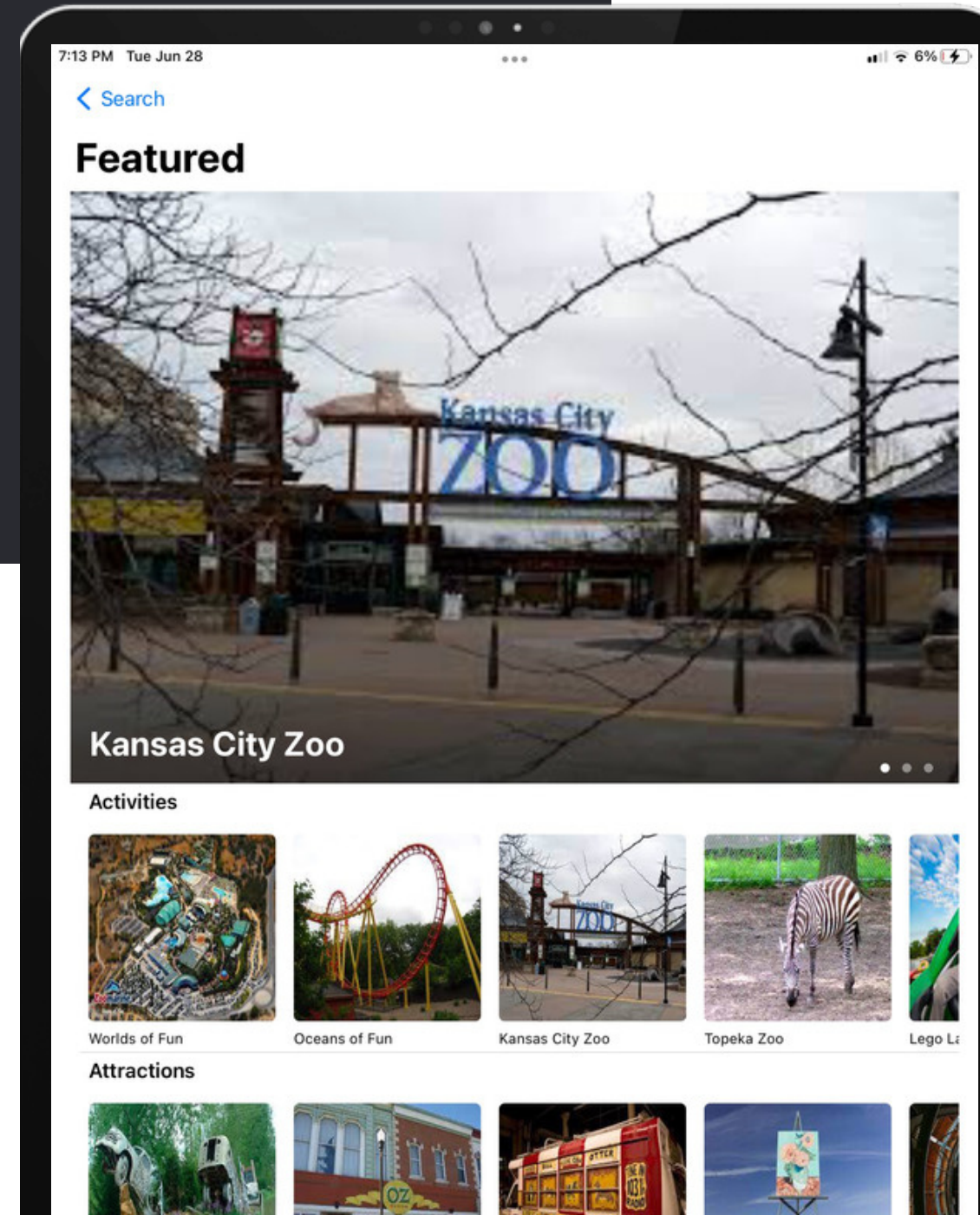
The app also works in offline areas!




```

8  import SwiftUI
9
10 struct CategoryHome: View {
11     @EnvironmentObject var modelData: ModelData
12     @State private var showingProfile = false
13
14     var body: some View {
15         NavigationView {
16             List {
17                 PageView(pages: modelData.features.map { FeatureCard(landmark: $0) })
18                     .aspectRatio(3 / 2, contentMode: .fit)
19                     .listRowInsets(EdgeInsets())
20
21                 ForEach(modelData.categories.keys.sorted(), id: \.self) { key in
22                     CategoryRow(categoryName: key, items: modelData.categories[key]!)
23                 }
24                 .listRowInsets(EdgeInsets())
25             }
26             .listStyle(.inset)
27             .navigationTitle("Featured")
28         }
29     }
30 }
31
32 struct CategoryHome_Previews: PreviewProvider {
33     static var previews: some View {
34         CategoryHome()
35             .environmentObject(ModelData())
36     }
37 }
38

```



CategoryHome Screen

Model-View-ViewModel

Frontend - View

Backend - Model

Model - modelData

Abstracted View - PageView

- CategoryRow

Page - Spotlight

Category - Sort



Featured (By Weather)

Open Weather Map API

Dynamically Updates

Interacts with the internet

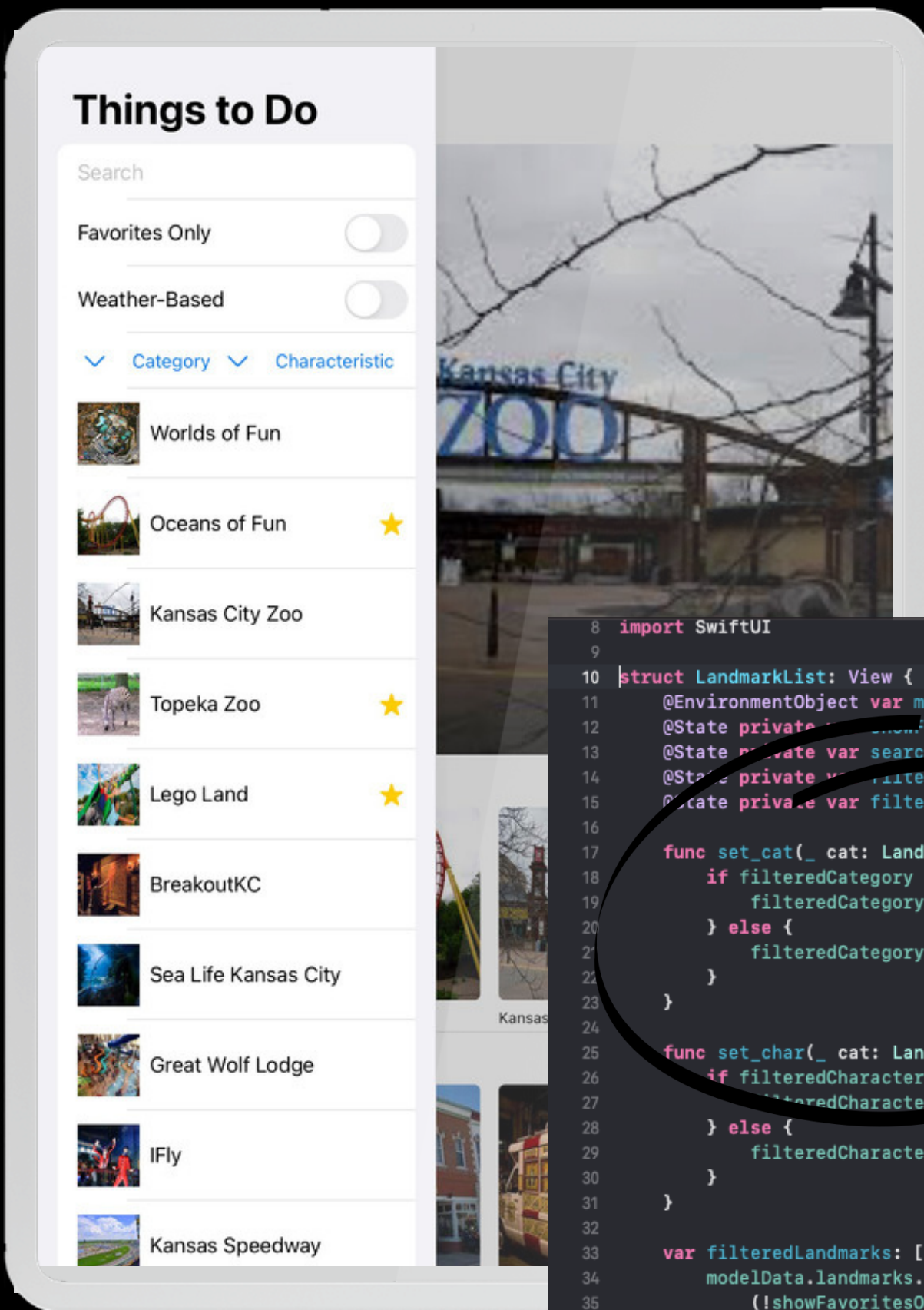
```
10 class WeatherService {
11     static let shared = WeatherService()
12
13     let STEM: String = "https://api.openweathermap.org/data/2.5/weather?"
14     let API_KEY: String = WEATHER_API_KEY
15     var items: WResult? = nil
16
17     let session = URLSession(configuration: .default)
18
19     func buildURL() -> String {
20         return STEM + "q=Kansas%20City&units=imperial&appid=" + API_KEY
21     }
22
23     func getWeather(finished: @escaping (_ items: WResult) -> Void) -> Void {
24         print(buildURL())
25         let sem = DispatchSemaphore.init(value: 0)
26         guard let url = URL(string: buildURL()) else {
27             print("error")
28             return
29         }
30         let task = session.dataTask(with: url) { (data, response, error) in
31             defer { sem.signal() }
32             if let error = error {
33                 print("itemsERROR")
34                 print(error.localizedDescription)
35                 return
36             }
37             guard let data = data, let response = response as? HTTPURLResponse else {
38                 print("itemsInvalid data or response")
39                 return
40             }
41
42             do {
43                 if response.statusCode == 200 {
44                     let items = try JSONDecoder().decode(WResult.self, from: data)
45                     finished(items)
46                     return
47                 } else {
48                     print("itemsResponse wasn't 200. It was: " + "\n\(response.statusCode)")
49                 }
50             } catch {
51                 print("itemsCATCH")
52                 print(error)
53                 print(error.localizedDescription)
54             }
55         }
56         task.resume()
57         sem.wait()
58         return
59     }
60 }
61 }
```

```
10 struct WResult: Codable {
11     let coord: Coord
12     let weather: [Weather]
13     let base: String
14     let main: sMain
15     let visibility: Double
16     let wind: Wind
17     let clouds: Clouds
18     let dt: Double
19     let sys: Sys
20     let timezone: Double
21     let id: Double
22     let name: String
23     let cod: Double
24 }
25
26 struct Coord: Codable {
27     let lon: Double
28     let lat: Double
29 }
30
31 struct Sys: Codable {
32     let type: Double
33     let id: Double
34     let country: String
35     let sunrise: Double
36     let sunset: Double
37 }
38
39 struct Clouds: Codable {
40     let all: Double
41 }
42
43 struct Wind: Codable {
44     let speed: Double
45     let deg: Double
46 }
47
48 struct sMain: Codable {
49     let temp: Double
50     let feels_like: Double
51     let temp_min: Double
52     let temp_max: Double
53     let pressure: Double
54     let humidity: Double
55 }
```



Search Function (LandmarkList)

- Sorted by category and characteristic enumeration
- Search function uses direct string matching
- Uses if else to set characteristics and categories



```
8 import SwiftUI
9
10 struct LandmarkList: View {
11     @EnvironmentObject var modelData: ModelData
12     @State private var showFavoritesOnly: Bool = false
13     @State private var search: String = ""
14     @State private var filteredCategory: Landmark.Category? = nil
15     @State private var filteredCharacteristic: Landmark.Characteristic? = nil
16
17     func set_cat(_ cat: Landmark.Category) {
18         if filteredCategory == cat {
19             filteredCategory = nil
20         } else {
21             filteredCategory = cat
22         }
23     }
24
25     func set_char(_ cat: Landmark.Characteristic) {
26         if filteredCharacteristic == cat {
27             filteredCharacteristic = nil
28         } else {
29             filteredCharacteristic = cat
30         }
31     }
32
33     var filteredLandmarks: [Landmark] {
34         modelData.landmarks.filter { landmark in
35             (!showFavoritesOnly || landmark.isFavorite)
36         }
37         .filter { landmark in
38             (search == "" || landmark.name.contains(search))
39         }
40         .filter { landmark in
41             (filteredCategory == nil || landmark.category == filteredCategory)
42         }
43         .filter { landmark in
44             (filteredCharacteristic == nil || landmark.characteristic == filteredCharacteristic)
45         }
46     }
47
48     var body: some View {
49         // ...
50     }
51 }
```

Enumeration

Used in search and filter

Classification

Category - general

Characteristic - specific

```
19 var category: Category
20 enum Category: String, CaseIterable, Codable, Identifiable {
21     case Activities = "Activities"
22     case Sports = "Sports"
23     case Museum = "Museum"
24     case Food = "Food"
25     case Shopping = "Shopping"
26     case Performance = "Performance"
27     case Attractions = "Attractions"
28     case Nature = "Nature"
29
30
31     var readable_string: String {self.rawValue.replacingOccurrences(of: "_", with: " ")}
32
33     var id: Self {self}
34 }
35
36 var characteristic: Characteristic
37 enum Characteristic: String, CaseIterable, Codable, Identifiable {
38     case Rides = "Rides"
39     case Water = "Water"
40     case Animals = "Animals"
41     case Amusement = "Amusement"
42     case Mystery = "Mystery"
43     case Flying = "Flying"
44     case Racing = "Racing"
45     case Soccer = "Soccer"
46     case Football = "Football"
47     case Baseball = "Baseball"
48     case Basketball = "Basketball"
49     case Golf = "Golf"
50     case Music = "Music"
51     case History = "History"
52     case Art = "Art"
53     case Science = "Science"
54     case Money = "Money"
55     case Beer = "Beer"
56     case Barbecue = "Barbecue"
57     case Market = "Market"
58     case Chocolate = "Chocolate"
59     case Garden = "Garden"
60     case Indoors = "Indoors"
61     case Outdoors = "Outdoors"
62     case Entertainment = "Entertainment"
63     case Theater = "Theater"
64     case Trucks = "Trucks"
65     case Big_Things = "Big_Things"
66     case Small_Things = "Small_Things"
67     case Rocks = "Rocks"
68
69     var readable_string: String {self.rawValue.replacingOccurrences(of: "_", with: " ")}
70
71     var id: Self {self}
72 }
73
```

LandmarkDetail

Recommends other attractions similar to it

Features MapView
ViewModel

Favorite Button

```
var landmarkIndex: Int {
    modelData.landmarks.firstIndex(where: { $0.id == landmark.id })!
}

var body: some View {
    ScrollView {
        MapView(coordinate: landmark.locationCoordinate)
            .ignoresSafeArea(edges: .top)
            .frame(height: 300)

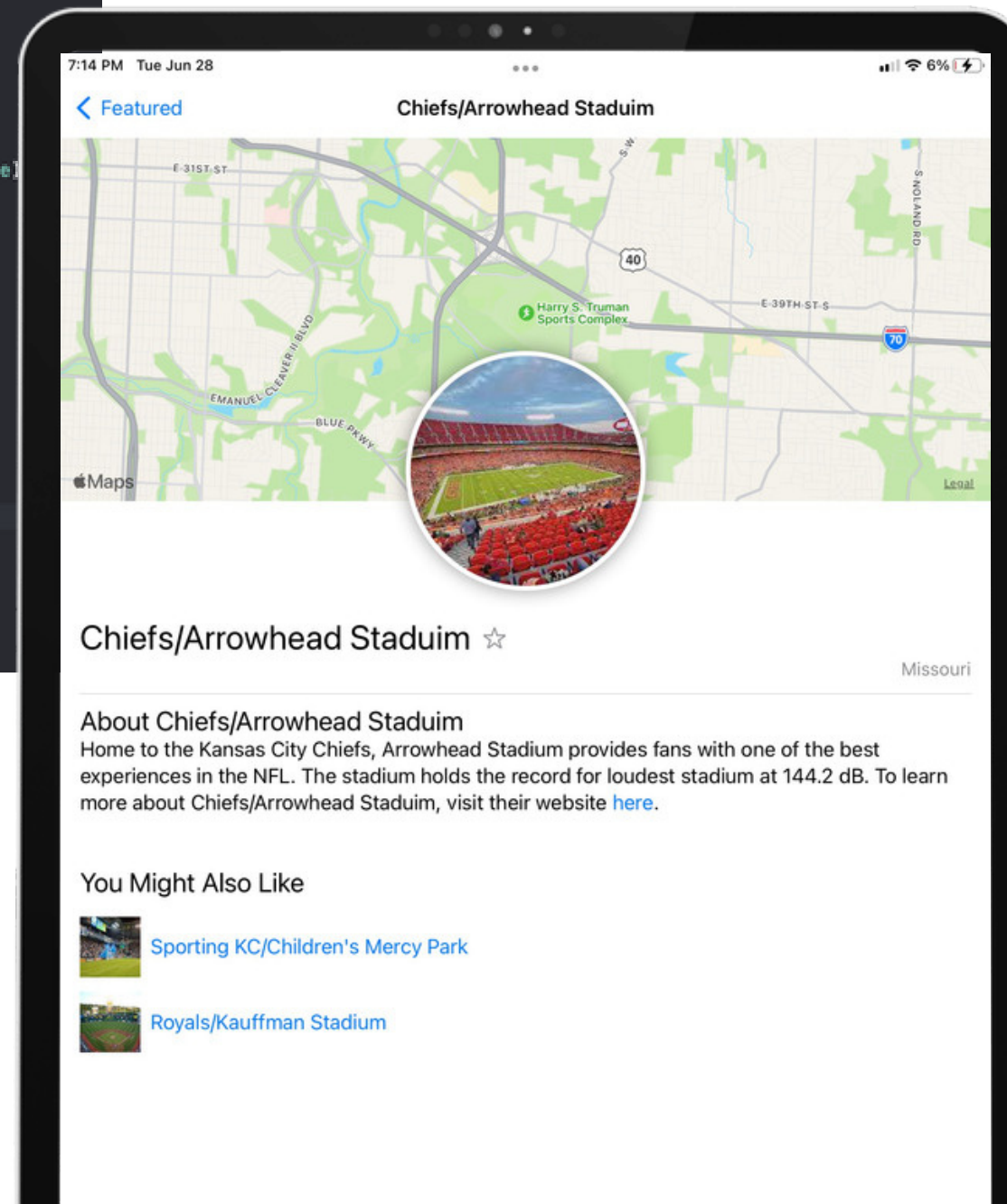
        CircleImage(image: landmark.image)
            .offset(y: -130)
            .padding(.bottom, -130)

        VStack(alignment: .leading) {
            HStack {
                Text(landmark.name)
                    .font(.title)
                FavoriteButton(isSet: $modelData.landmarks[landmarkIndex].isFavorite)
            }

            HStack {
                Spacer()
                Text(landmark.state)
            }
            .font(.subheadline)
            .foregroundColor(.secondary)

            Divider()

            Text("About \${landmark.name}")
                .font(.title2)
            Text(.init("\${landmark.description} To learn more about \${landmark.name}, visit their website [here](\${landmark.website})"))
            if (landmark.like.count > 0) {
                Text("You Might Also Like")
                    .font(.title2)
                ForEach(modelData.names2landmark(names: landmark.like)) { landmark in
                    NavigationLink {
                        LandmarkDetail(landmark: landmark)
                    } label: {
                        LandmarkRow(landmark: landmark)
                    }
                }
            }
        }
        .padding()
    }
    .navigationTitle(landmark.name)
    .navigationBarTitleDisplayMode(.inline)
}
```




```

7
8 import SwiftUI
9
10 struct ContentView: View {
11     @State private var selection: Tab = .featured
12
13     enum Tab {
14         case featured
15         case list
16     }
17
18     var body: some View {
19         if (UIDevice.current.userInterfaceIdiom == .phone) {
20             TabView(selection: $selection) {
21                 CategoryHome()
22                     .tabItem {
23                         Label("Featured", systemImage: "star")
24                     }
25                     .tag(Tab.featured)
26                     .environmentObject(ModelData())
27
28                 LandmarkList()
29                     .tabItem {
30                         Label("List", systemImage: "list.bullet")
31                     }
32                     .tag(Tab.list)
33                     .environmentObject(ModelData())
34             }
35         } else {
36             CategoryHome()
37                 .environmentObject(ModelData())
38         }
39     }
40 }
41
42 struct ContentView_Previews: PreviewProvider {
43     static var previews: some View {
44         ContentView()
45             .environmentObject(ModelData())
46     }
47 }
48

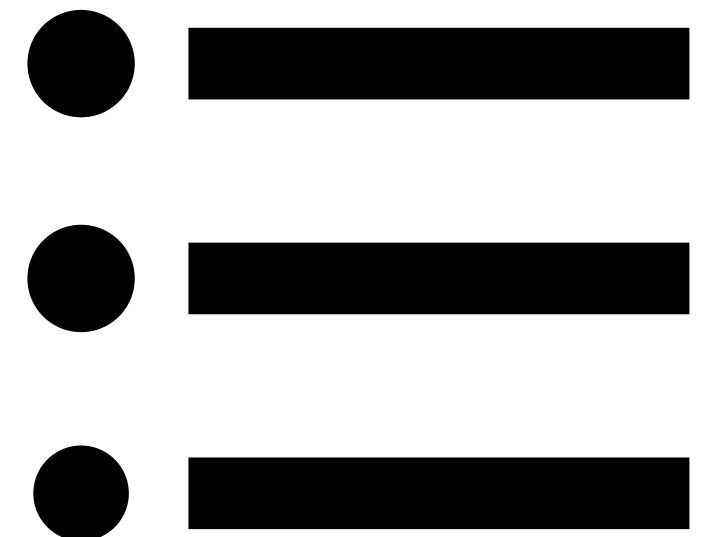
```

ContentView

CategoryHome

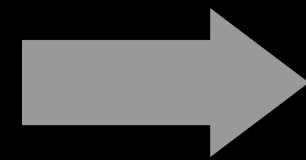


LandmarkList

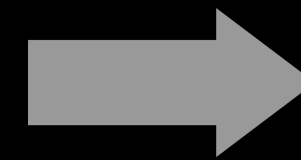


Intelligent Feature

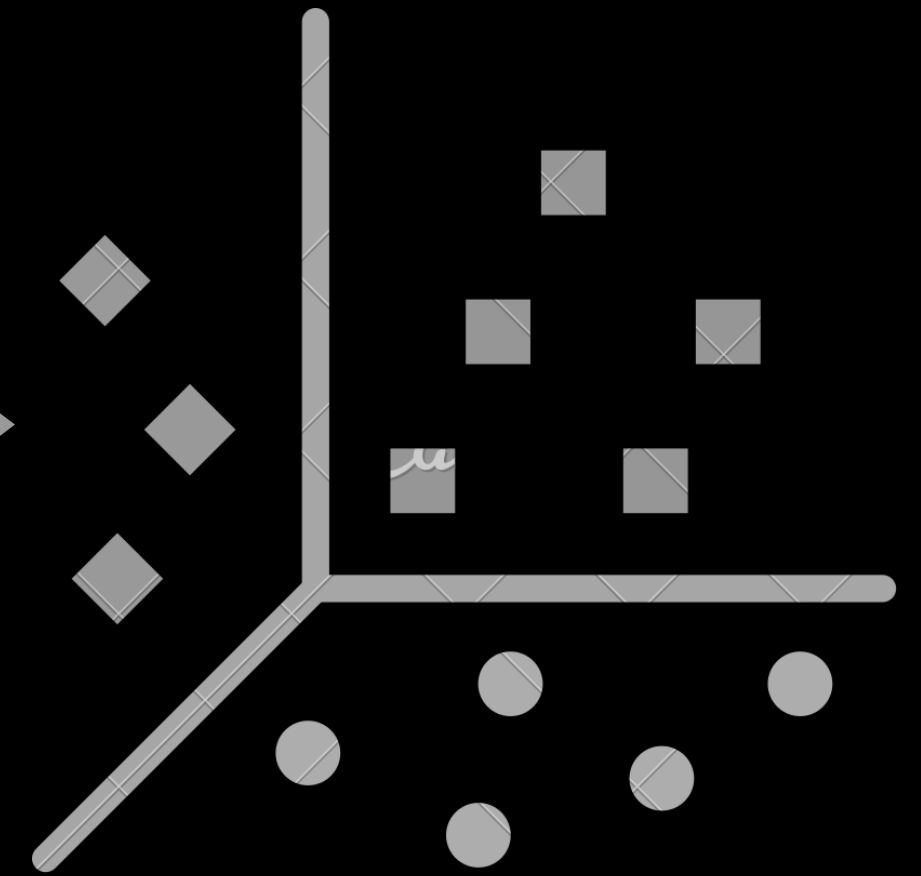
Attraction's Description



Vectorized Text

$$\begin{pmatrix} 0 & 1 & 0 & \dots & 0 \\ 1 & 0 & 1 & \dots & 1 \\ 0 & 0 & 1 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 1 & 0 & \dots & 1 \end{pmatrix}$$


Clusters



TF-IDF Vectorizer

K-Means Clustering

Intelligent Feature (Code)

Implementation of K-Means
(using sklearn, AI/ML library)

```
1 from vectorize_text import vec
2 import pickle
3
4 CONSTRAINED = False
5
6 class KM(object):
7     def __init__(self, model, counts):
8         self.model = model
9         self.counts = counts
10
11 if CONSTRAINED:
12     def get_kmean():
13         from k_means_constrained import KMeansConstrained
14
15         clf = KMeansConstrained(
16             n_clusters=10,
17             size_min=5,
18             size_max=5
19         )
20
21         clf.fit_predict(vec)
22         #print(clf.cluster_centers_)
23         #print(clf.labels_)
24         la = clf.labels_.tolist()
25         cts = [la.count(i) for i in range(10)]
26         return KM(clf, cts)
27 else:
28     def get_kmean():
29         from sklearn.cluster import KMeans
30
31         clf = KMeans(n_clusters=10)
32
33         clf.fit_predict(vec)
34         #print(clf.cluster_centers_)
35         #print(clf.labels_)
36         la = clf.labels_.tolist()
37         cts = [la.count(i) for i in range(15)]
38         return KM(clf, cts)
39
40 if __name__ == "__main__":
41     km = KM(None, [0])
42     i = 0
43     while not (max(km.counts) in [3, 4, 5] and min(km.counts) in [5, 6, 7]):
44         i += 1
45         print("Iteration:", i, end="\r")
46         km = get_kmean()
47     print(km.model.labels_, km.counts)
48     with open("kmean46.pkl", "wb") as doc:
49         pickle.dump(km.model, doc)
50
```

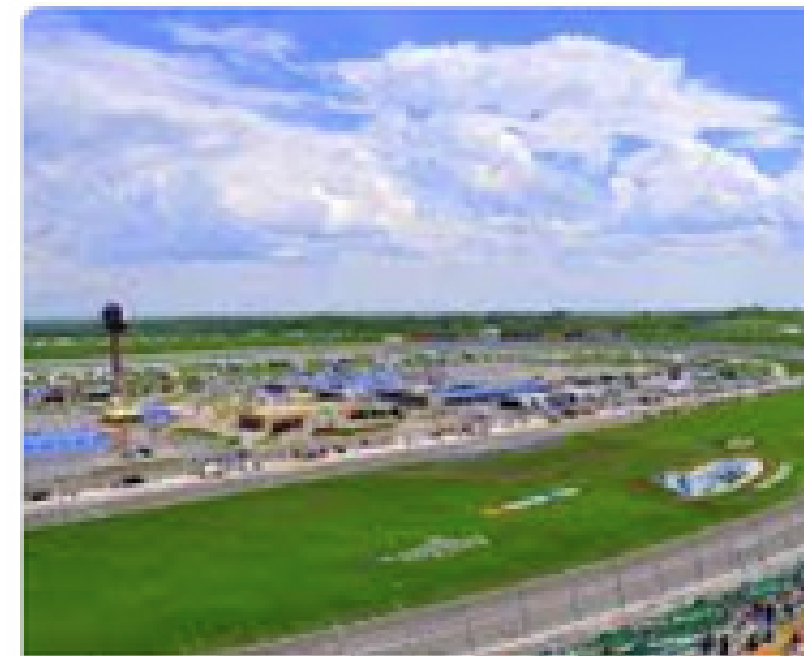

Data

name	category	characteristic	city	state	id	isFeatured	website	coordinates	description	imagename	isOutside	isFavorite
Worlds of Fun	Activities	Rides	Kansas City	Missouri	1001	FALSE	https://www.worldsoffun.com/	("latitude": 39.1766, "longitude": -94.5811)	Worlds of Fun is a amusement park that has over 100 rides and shows.	OceansOfFun.jpeg	TRUE	FALSE
Oceans of Fun	Activities	Water	Kansas City	Missouri	1002	FALSE	https://www.oceansoffun.com/	("latitude": 39.1766, "longitude": -94.5811)	Oceans of Fun is a super fun water park with over 20 rides and shows.	WorldsOfFun.jpeg	TRUE	FALSE
Kansas City Zoo	Activities	Animals	Kansas City	Missouri	1003	TRUE	https://www.kansas-cityzoo.org/	("latitude": 39.0069, "longitude": -94.5811)	The Kansas City Zoo is a great place to see over 100 different animals.	KansasCityZoo.jpeg	TRUE	FALSE
Topeka Zoo	Activities	Animals	Topeka	Kansas	1004	FALSE	https://topekazoo.org/	("latitude": 39.0561, "longitude": -95.6327)	The Topeka Zoo is a medium-sized zoo with over 100 different animals.	TopekaZoo.jpeg	TRUE	FALSE
Lego Land	Activities	Amusement	Kansas City	Missouri	1005	FALSE	https://www.legoland.com/	("latitude": 39.0821, "longitude": -94.5811)	LegoLand is a Lego theme park. It features over 100 Lego-themed rides and shows.	LegoLand.jpeg	FALSE	FALSE
BreakoutKC	Activities	Mystery	Kansas City	Missouri	1006	FALSE	https://breakoutkc.com/	("latitude": 39.0821, "longitude": -94.5811)	BreakoutKC has many mysterious escape rooms and puzzles.	BreakoutKC.jpeg	FALSE	FALSE
Sea Life Kansas City	Activities	Water	Kansas City	Missouri	1007	FALSE	https://www.sealife.com/	("latitude": 39.1097, "longitude": -94.5811)	Get transported to life underwater at Sea Life Kansas City.	SeaLife.jpeg	FALSE	FALSE
Great Wolf Lodge	Activities	Water	Kansas City	Missouri	1008	FALSE	https://www.greatwolf.com/	("latitude": 39.1179, "longitude": -94.5811)	At Great Wolf Lodge you and your family can enjoy a day of fun in the water.	GreatWolfLodge.jpeg	FALSE	FALSE
IFly	Activities	Flying	Overland Park	Kansas	1009	FALSE	https://www.ifly.com/	("latitude": 38.9303, "longitude": -94.6708)	At IFly you can have a great time experiencing the thrill of flight.	Ifly.jpeg	FALSE	FALSE
Kansas Speedway	Sports	Racing	Kansas City	Missouri	1010	TRUE	https://www.kansasspeedway.com/	("latitude": 39.1117, "longitude": -94.5811)	Owned and operated by NASCAR, the Kansas Speedway is a world-class racing venue.	KansasCitySpeedway.jpeg	TRUE	FALSE
Sporting KC/Children's Mercy Park	Sports	Soccer	Kansas City	Missouri	1011	FALSE	https://seab.com/	("latitude": 39.1216, "longitude": -94.5811)	Winning awards like Venue of the Year, Sporting KC's Children's Mercy Park is a state-of-the-art soccer stadium.	ChildrensMercyPark.jpeg	TRUE	FALSE
Chiefs/Arrowhead Stadium	Sports	Football	Kansas City	Missouri	1012	FALSE	https://www.kcchiefs.com/	("latitude": 39.0489, "longitude": -94.5811)	Home to the Kansas City Chiefs, Arrowhead Stadium is a world-class football stadium.	ArrowheadStadium.jpeg	TRUE	FALSE
Royals/Kauffman Stadium	Sports	Baseball	Kansas City	Missouri	1013	FALSE	https://www.kcroyals.com/	("latitude": 39.0517, "longitude": -94.5811)	Home to the Kansas City Royals, Kauffman Stadium is a world-class baseball stadium.	KauffmanStadium.jpeg	TRUE	FALSE
Negro Baseball Hall of Fame	Sports	Baseball	Kansas City	Missouri								
Allen Fieldhouse	Sports	Basketball	Lawrence	Kansas								
Top Golf	Sports	Golf	Overland Park	Kansas								
American Jazz Museum	Museum	Music	Kansas City	Missouri								
World War I Museum	Museum	History	Kansas City	Missouri								
Nelson Atkins Museum	Museum	Art	Kansas City	Missouri								
Union Station	Museum	Science	Kansas City	Missouri								

- All images are Creative Commons
- Data was converted to JSON format



JoesBarbeque.jpeg



KansasCitySpeedway.jpeg



KansasCityZoo.jpeg

Documentation (GitHub)

Explore the Repo



TourKC

FBLA Coding and Programming App

Purpose

We built *TourKC* to promote tourism in the Kansas City area. *TourKC* does this by presenting 50 great attractions in a simple, accesible, and dynamic way.

Installation with Xcode

TourKC app can be installed on any iOS device by connecting the device to a Mac running Xcode. Clone this repository, and open it in Xcode. Select the destination device in the run menu (at the top of the window next to the run button, reading *iPhone X* by default), then click run. This will make a temporary installation of the app on the device. Occassionally, it will ask for a "Developer Team." This will require the installer to log in with their Apple ID.

Usage

Upon launching *TourKC*, the user will see *TourKC*'s home screen, which consists of a spotlight of featured attractions and all 50 attractions divided into categories. Clicking the search button in the upper-lefthand corner of the screen, the user brings out a sidebar where they can filter the attractions by name, category, or other characteristics.

When selecting an attraction, the user is taken to a detail screen with specific information about the attraction. In this view, the attraction is placed on a map, and the user can read a brief description of the location, follow a link to the location's website, or explore recommendations of similar attractions. The user can also use the favorite button to save certain attractions for later.

Licensing and Templates

All 3rd party resources are used under perpetual or circumstantial licenses, and their conditions are all met.

Images appearing in the application are used under the Creative Commons license.

The OpenWeatherMap API is used in *TourKC* consistently with all agreements and licenses.

The application was built, using a tutorial from Apple as a starting point. Significant modifications were made to the code and accompanying data.

System symbols are licensed for free developer use by Apple.

En Español

TourKC

Aplicación de codificación y programación FBLA

Objetivo

Construimos *TourKC* para promover el turismo en el área de Kansas City. *TourKC* hace esto al presentar 50 grandes atracciones de una manera simple, accesible y dinámica.

Instalación con Xcode

La aplicación *TourKC* se puede instalar en cualquier dispositivo iOS conectando el dispositivo a una Mac con Xcode. Clone este repositorio y ábralo en Xcode. Seleccione el dispositivo de destino en el menú de ejecución (en la parte superior de la ventana al lado del botón de ejecución, leyendo *iPhone X* de forma predeterminada), luego haga clic en ejecutar. Esto hará una instalación temporal de la aplicación en el dispositivo. Ocasionalmente, solicitará un "Equipo de desarrolladores". Esto requerirá que el instalador inicie sesión con su ID de Apple.

Uso

Al iniciar *TourKC*, el usuario verá la pantalla de inicio de *TourKC*, que consta de atracciones destacadas y las 50 atracciones divididas en categorías. Al hacer clic en el botón de búsqueda en la esquina superior izquierda de la pantalla, el usuario abre una barra lateral donde puede filtrar las atracciones por nombre, categoría u otras características.

Al seleccionar una atracción, se lleva al usuario a una pantalla de detalles con información específica sobre la atracción. En esta vista, la atracción se coloca en un mapa y el usuario puede leer una breve descripción de la ubicación, seguir un enlace al sitio web de la ubicación o explorar recomendaciones de atracciones similares. El usuario también puede usar el botón de favoritos para guardar ciertas atracciones para más adelante.

Licencias y Plantillas

Todos los recursos de terceros se utilizan bajo licencias perpetuas o circunstanciales, y se cumplen todas sus condiciones.

Las imágenes que aparecen en la aplicación se utilizan bajo la licencia Creative Commons.

La API de OpenWeatherMap se usa en *TourKC* de manera consistente con todos los acuerdos y licencias.

La aplicación se creó utilizando un tutorial de Apple como punto de partida. Se realizaron modificaciones significativas al código y a los datos que lo acompañan.



