# **IOS POC DOCUMENTATION**

## **NASA-APOD**

## **OBJECTIVE**

The Objective of this project is to fetch data from NASA's APOD API, which have a picture for each day and to display the fetched data on the iOS devices.

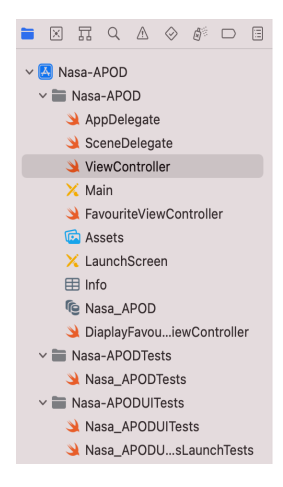
## WHY THIS PROJECT?

This project has the use of basic understanding of the iOS app development. Hence, by doing this project we can apply our knowledge of iOS development and be able to brush up ourselves and improve after getting feedback.

## **WORKING OF THE PROJECT**

- Choose a date from the Date Picker.
- Fetch the image and description of that date from NASA's APOD API.
- Display those data in Image View and Text View.
- Add the date in the list of favourite dates.
- Display all the favourite dates added by the user.
- On clicking on any date from the favourite dates, display image and description of that day.

## **PROJECT STRUCTURE**



#### **VIEW CONTROLLERS**

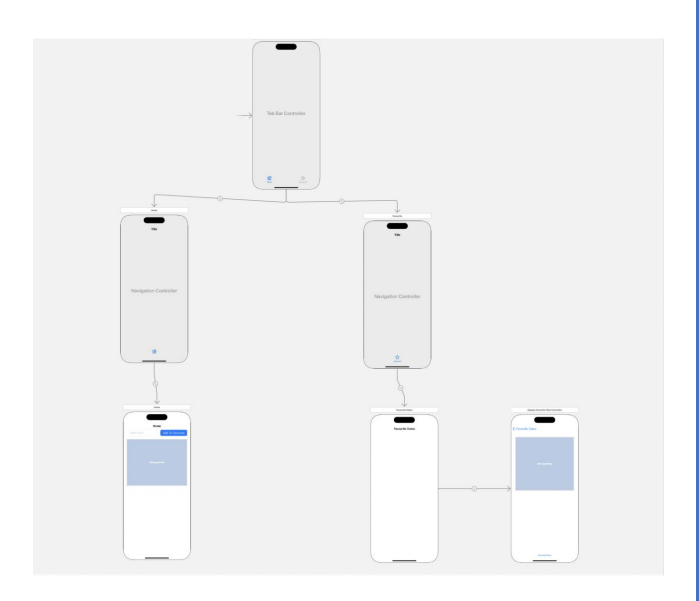
The project has three view controllers.

- ViewController
- FavouriteViewController
- DisplayFavouriteViewController

#### CORE DATA

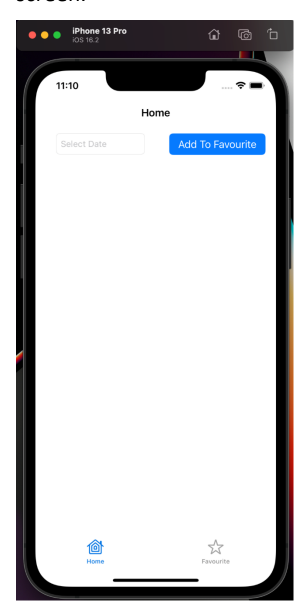
I have used Core Data to store the dates which was added to favourites. For this, I have created an entity with name "favouriteDates" that has attribute named "favDate" which is of type String.

#### **STORYBOARD**



#### ViewController

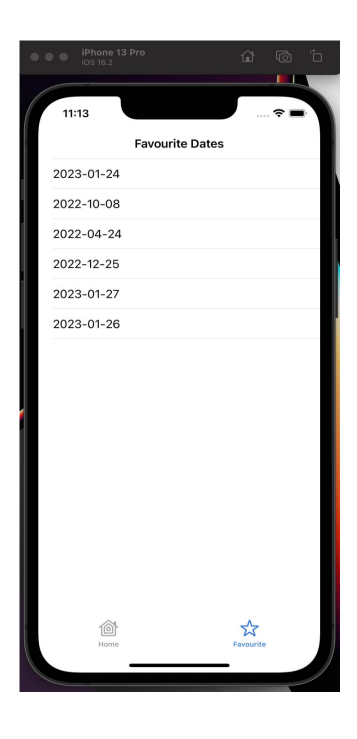
The ViewController in my project is responsible for the below screen.





#### FavouriteViewController

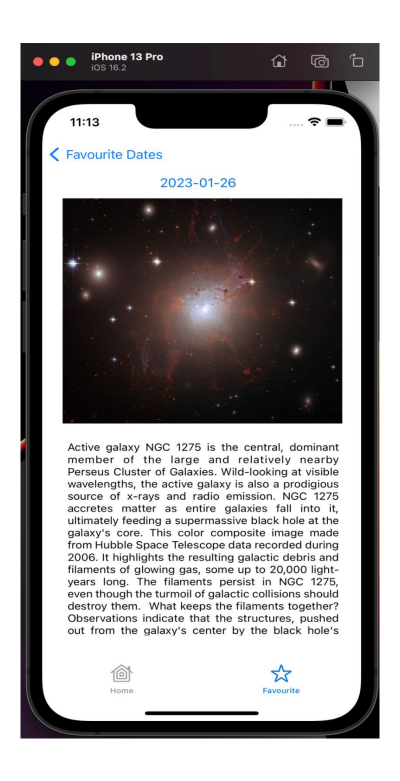
This controller is responsible for below screen. It displays all the favourite dates selected by the users.



## ${\it DisplayFavouriteViewController}$

On selecting any date from the list of favourite dates, this controller comes into picture. It displays the date, image and description of the selected date.

It's responsible for the below screen.



Thank you