|  |  |
| --- | --- |
| Interface 3-4: Movies | |
| Interface description | |
| The interface shows all IMAX movies in Scitech to the user. | |
| work process | |
| * After the user click on IMAX option in the home Interface, the user will be directed to this interface. * A query that retrieved all movies from the database will be execute . * All retrieved data will be saved in array of movies then it will displayed in a list(collection view) ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * Each item in the list(collection view cell) will show movie’s name. * When the user select a movie the movie information interface will be shown. * A buy ticket button in this interface will navigates the user into buy ticket interface | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Some difficultly connecting database with the view controller due to lack of the recourses about connecting IOS app with PhpMyAdmin MYSQL. * Some difficultly in how to deal with collection view cell | * How to Create and manage Collection view tool. |

|  |  |
| --- | --- |
| Interface 5-6: Movie | |
| Interface description | |
| The interface displays a movie descriptions and details to the user. | |
| work process | |
| * After the user select a movie from IMAX interface, the user will be directed to this interface. * A query that retrieved the selected movie details from the database will be execute . * All retrieved data will be displayed in label view and web view ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Download video to swift from the server. | * How Preview video from URL. |

|  |  |
| --- | --- |
| Interface 13-14: Favorite Tours | |
| Interface description | |
| The interface displays all tours the user added to the favorite tours from Scitech tour interface . | |
| work process | |
| * After the user click on Favorite tours option in the Tour Interface , the user will be directed to this interface. * A query that retrieved all stored tours from the database will be execute . * All retrieved data will be saved in array of tours then displayed in a list(table view) ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * Each item in the list will show tour’s name. * When the user swipe a gift a delete option will be shown. * When the user click delete the gift will be removed from the list and a back-end delete operation in the favorite tour table will execute. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| Some difficultly in dealing with [Table View Cell, to show delete button on swipe](https://stackoverflow.com/questions/3309484/uitableviewcell-show-delete-button-on-swipe). | * How to Create and manage table view cell swipe and button view event. |

|  |  |
| --- | --- |
| Interface 15-16: Tour History | |
| Interface description | |
| The interface displays user tours with descriptions and history details. | |
| work process | |
| * After the user select a tour from the tour history Interface, the user will be directed to this interface. * A query that retrieved the selected tour from the database will be execute . * The retrieved data will displayed an image of the tour in image view and a descriptions and history details of the tour in label view , if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * The user can Scroll up and down the interface using Scroll view. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Some difficultly in how to deal with Scroll view constrain. | * How to Create and manage Scroll view ,label view and image view. |

|  |  |
| --- | --- |
| Interface 58-59: Event info | |
| Interface description | |
| The interface displays an event details to help user to view more details about the event.  . | |
| work process | |
| * After the user select an event from events interface, the user will be directed to this interface. * A query that retrieved the selected event details will be execute . * The retrieved data will be displayed in label view and image view ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
|  | * How to Create and manage label view and image view. |

|  |  |
| --- | --- |
| Interface 50-51: Halls | |
| Interface description | |
| The interface displays all Scitech halls gallery to the user. | |
| work process | |
| * After the user click on all halls option, the user will be directed to this interface. * A query that retrieved all halls from the database will be execute . * All retrieved data will be saved in array of halls then it will displayed in a collection view ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * Each item in will show hall’s name in label view and hall’s image in image view slider. * The user can navigate between the halls backward and forward using the slider property. * When the user select a hall the halls information interface will be shown. * A buy ticket button in this interface will navigates the user into buy ticket interface | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Understand the Carousel  documentation | * Using coco pod to build the gallery. |

|  |  |
| --- | --- |
| Interface 52-53: Hall info | |
| Interface description | |
| The interface displays a hall descriptions and details to the user. | |
| work process | |
| * After the user select a hall from halls gallery interface, the user will be directed to this interface. * A query that retrieved the selected hall details and all objects details related to that hall from the database will be execute . * All retrieved data will be displayed in label view and image view ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * When the user select an object the object information interface will be shown. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Download image to swift from the server. | * How Preview image from URL. |

|  |  |
| --- | --- |
| Interface 31-32: Gift Shop | |
| Interface description | |
| The interface displays all gift to the user according to its category. | |
| work process | |
| * After the user click on Gift Shop option in the home Interface, the user will be directed to this interface. * A query that retrieved all gifts from the database will be execute . * All retrieved data will be saved in array of gifts then it will displayed, if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * Each item in will show gift’s name in label view and gift’s image in image view. * When the user select a gift the gift information interface will be shown. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| * Some difficultly in how to deal with tab view. | * How to Create and manage tab view ,label view and image view. |

|  |  |
| --- | --- |
| Interface 33-34: Gift info | |
| Interface description | |
| The interface displays a gift details to help user to view more details about gifts.  . | |
| work process | |
| * After the user select a gift from gifts shop interface, the user will be directed to this interface. * A query that retrieved the selected gift details will be execute . * The retrieved data will be displayed in label view and image view ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * When the user click wish list button the gift will be added to the wish list items .At the back-end the gift will inserted to wish list table with gift id and userid. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
|  | * How to Create and manage label view and image view. |

|  |  |
| --- | --- |
| Interface 35-36: wish list | |
| Interface description | |
| The interface shows all gifts the user added to the wish list from the gift shop . | |
| work process | |
| * After the user click on wish list option in the user profile Interface, the user will be directed to this interface. * A query that retrieved all gift added to the wish list from the database will be execute . * All retrieved data will be saved in array of wish list then it will displayed in a list ,if statements will checks if the language is Arabia from a Boolean variable then the Arabic values are displayed else the English values are displayed. * Each item in the list will show gift’s details. * When the user swipe a gift a delete option will be shown. * When the user click delete the gift will be removed from the list and a back-end delete operation in the wish list table will execute. | |
| Unfinished work | Developer |
| Get Dynamic data from API Service, that means still working in getting the information from the database into the view controllers. | Mashael I AlRassan |
| Task accomplished ☒ Task partially accomplished☐ Task unaccomplished☐ | |

|  |  |
| --- | --- |
| Issues faced | Lessons learned |
| Some difficultly in dealing with [Table View Cell, to show delete button on swipe](https://stackoverflow.com/questions/3309484/uitableviewcell-show-delete-button-on-swipe). | * How to Create and manage table view cell swipe and button view event. |