**Profile Page:**

* In this page, we are using the **Profile** and **Like**  entity.
* From **Profile** entity we get: profileEmail, profileName.
* Form **Like** entity we get: likeMuralId, likeDate
* For this page, we are getting all murals liked by specific profile.

We will INSERT profile and like entities.

* We are displaying all liked murals, which have been liked by a specific profile id.

**Main Page:**

* In main page, we are using the **Mural** entity. From this entity we get: muralTitle, muralArtist, muralAddress, muralCreationYear, muralImageUrl, muralLat, muralLong.
* For map on this page, we are getting all murals.

We will INSERT mural entity and will SELECT all murals to display on map.

**Murals Page:**

* In this page, we are using the **Mural** and **Like** entity.
* From **Mural** entity we get: muralTitle, muralArtist, muralAdress, muralCreationYear, muralImageUrl.
* From **Like** entity we get: likeMuralId

We are getting the like and mural entity created. INSERT data for mural and like entities.

* We are displaying all at once with possibilities to sort by:
* By: Most Liked (likeMuralId).

Will select data from like entity to be ordered by likeMuralId.

* By: Name A-Z (muralsName)

Will select data from mural entity to be ordered by muralsName.

* By: Year newest (muralCreationYear)

Will select data from mural entity to be ordered by muralCreationYear.

* By: Author Name A-Z (muralArtist)

Will select data from mural entity to be ordered by muralArtist.

**Routes Murals:**

* In this page, we are using the **Route** entity. From this entity we get: routeId, routeImageUrl, routeName.
* For this page, we are getting all routes. Will insert data from route entity.
* We are displaying all routes with name and image and select do be displayed

routeImageUrl, routeName.

**Single route page:**

* In this page, we are using the **Route and Mural** entity.
* From **Route** entity we get: routeId, routeImageUrl, routeName. routeNeighborhoodLat, routeNeighborhoodLong.
* From **Mural** entity we get: muralTitle, muralArtist, muralAddress, muralCreationYear, muralImageUrl, muralLat, muralLong.
* For this page, we are getting all information on a single route. We will use data from route and mural entity, which have been inserted early.
* We are displaying all murals on the map from specific neighbourhood and posting image.

We will select routeName, routeNeighborhoodLat, routeNeighborhoodLong from route and from mural will select muralTitle, muralArtist, muralAddress, muralCreationYear, muralImageUrl, muralLat, muralLong.