Differences between ModelViewListActivity and ListActivity

Jon Goikoetxea

Software Architecture 250601

Lab 3

ModelViewListActivity	ListActivity
In the main activity, the array of list elements contains Strings.	In the main activity, the array of list elements contains InterestPoints. This class models a location with a name, latitude and longitude; it is inside the Modelos subfolder.
The initialization of list content is performed manually in the main activity, by means of the initializeList method.	The list is initialized in TravelPointsApplication, which also provides a method getPoints that returns an array of InterestPoints.
Manifest.xml: Contains the attributes android:dataExtractionRules, android:fullBackupContent.	Manifest.xml doesn't contain those attributes.
The app's global state is stored within variables and attributes in the main activity (i.e. presentation and domain logics exist in the same class).	The app's global state is contained in TravelPointsApplication, which acts as a DAO (Data Access Object). This allows activities to obtain app context through a uniform interface.
On execution, the list only shows names (the Strings in the array).	On execution, besides names, the InterestPoints' latitudes and longitudes are displayed.