

1. We need to add the following dependency in the gradle
 - a. RecyclerView – To display list of superheroes.
 - b. Picasso– To load image from URL.
 - c. Retrofit – For fetching data from the URL.
 - d. ViewModel – The architectural component
2. Create the Pojo of the object(s) needed
3. Create the RecyclerView in the Xml of the main activity (or UI where we going to work)
4. For the recyclerView we need to create the layout for each item
5. Now we need to create an adapter for our RV
6. Setting up the RecyclerView in the Main Activity
7. Set the retrofit Interface
8. ***** Till here is pretty much as we always do it without MVVM
9. We need to create a class ViewModel and this will extend of ViewModel
 - a. We need to create a MutableLiveData with the information than we want to return
 - b. We need to make a public getter (Here we'll check if the list if null → the MutableLiveData need to be equal to new MutableLiveData and load it, and then just return the MutableLiveData) this method will return an object LiveData
10. Also we need to add the private method to load the MutableLiveData, in this one we just going to implement the retrofit as usually
11. Now to get the LiveData in the Main Activity we need to create an instance of the ViewModel for that with need to call ViewModelProvider, of (This), and get the class ViewModel than we want to use
12. Once we have the model, we can call all his method, we'll call the method where we get the LiveData, and apply an Observe (for the Observe we need this and a New Observer with the kind of Object than we going to observe, this will create an Override OnChanged here is where we going to set what we want to edit in the UI when this object change)
13. Inside the OnCHanged we'll create a new adapter with this list, and set it to the recyclerView