Retrofit is connection app to the server (the same as site). You have to create files .php on server and inside those files perform operations with database.

To connect those files with app:

.php files:

After sending commands from retrofit, for example

@GET("posts")  
Call<List<Post>> getPosts2(@Query("id")int id);

You can get this id parameter by super global $\_GET[‘id’] and then query it with database as usual

After getting the result you have to perform it as Json and echo it

echo json\_encode(array(“first”=>value, “second”=>value)); - it will return needed result in app

In app:

Create class with fields the same as fields in database (id, name, email…) and create constructor, getters and setters.

Then create interface as in example, where you will be passing needed parameters to the .php file example:

@GET("posts")  
Call<List<Post>> getPosts3(  
 @Query("userId")int id1,  
 @Query("\_sort") String sort,  
 @Query("\_order") String order  
);

And then in main activity as in the example