Mobile Application Development Using multiple Retrofit API calls containing different response body types on same compilation unit

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Managing multiple Retrofit API calls using inner classes

Three response body types

Consider this API: three different Call response body types:

- Residence
- String
- List<Residence>

```
public interface ResidenceServiceProxy
{
    @POST("/api/residence")
    Call<Residence> createResidence(@Body Residence residence);

    @DELETE("/api/residences/{id}")
    Call<String> deleteResidence(@Path("id") Long id);

    @GET("/api/residences")
    Call<List<Residence>> getResidences();
}
```

Single response body type

```
@POST("/api/residence")
Call<Residence> createResidence(@Body Residence residence);
public class ResidenceFragment implements Callback<Residence> {
 @Override
 public void onResponse(Response<Residence> response, Retrofit retrofit) {
 @Override
 public void onFailure(Throwable t) {
```

Two different response body types

```
// The API calls we wish to make:
@GET("/api/residences")
Call<List<Residence>> getResidences();
@DELETE("/api/residences/{id}")
Call<String> deleteResidence(@Path("id") Long id);
// This is illegal: allowed only one Callback here
public class ResidenceFragment implements Callback<List<Residence>>,
                                         Callback<String>
```

Two different response body types

Pattern using inner classes.

Later we demonstrate anonymous class solution.

```
/**
 * Instantiate inner class (defined in next slide)
 * Use inner class object as enqueue parameter
 */
public void retrieveResidences() {
   RetrieveResidences retrieveResidences = new RetrieveResidences();
   Call<List<Residence>> call = app.residenceService.getResidences();
   call.enqueue(retrieveResidences);
}
```

Two different response body types

This is one particular pattern that overcomes problem:

```
// The associated API call
@GET("/api/residences")
Call<List<Residence>> getResidences();
```

Two different response body types

Suppose we wish to delete a server Residence from within same compilation unit (ResidenceFragment):

```
public void deleteResidence(Long id) {
   DeleteRemoteResidence delResidence = new DeleteRemoteResidence();
   Call<String> call = app.residenceService.deleteResidence(id);
   call.enqueue(delResidence);
}
```

Two different response body types

And here is DeleteRemoteResidence inner class:

```
@DELETE("/api/residences/{id}")
Call<String> deleteResidence(@Path("id") Long id);
```

Managing multiple Retrofit API calls using anonymous classes

Two different response body types

Here is the anonymous class approach to fetching list residences:

```
@DELETE("/api/residences/{id}")
Call<String> deleteResidence(@Path("id") Long id);
```

Two different response body types

Here is the anonymous class approach to deleting a residence:

```
call.enqueue(new Callback<String>() {
    @Override
    public void onResponse(Response<String> response, Retrofit retrofit) {. .
        .}
    @Override
    public void onFailure(Throwable t) {. . .}
});

@DELETE("/api/residences/{id}")
Call<String> deleteResidence(@Path("id") Long id);
```



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