dao

-TAG: String = "IdDao"

~baseUrl : String

SightsDao -baseUrl : String -TAG : String = "SightsDao" +getSightsByPath(path : NaPath, context : Context, onSuccess : Consumer<ArrayList<Sights>>, onError : FailListener) : void +insertSight(sight : Sights, idSentiero : Integer, context : Context, emailUser : String, onSuccess : Consumer<String>, onError : FailListener) : void -toTypeEnum(typologyPointOfInterest : String) : SightTypeEnum

-TAG : String = "UserDao" ~baseUrl : String +reqUserbyEmail(email : String, context : Context, onSuccess : Consumer<User>, onError : FailListener) : void +insertUser(user : User, context : Context, onSuccess : Consumer<String>, onError : FailListener) : void +search(charsToSearch : String, context : Context, onSuccess : Consumer<ArrayList<User>>, onError : FailListener) : void +insertWithFBorGoogle(user : User, context : Context, onSuccess : Consumer<String>, onError : FailListener) : void

CompilationDao
-TAG : String = "CompilationDao"
<u>-baseUrl : String</u>
+insertCompilation(compilation : Compilation, context : Context, onSuccess : Consumer <string>, onError : FailListener) : void</string>
+insertCompilationPathRel(naPath: NaPath, compilation: Compilation, context: Context, onSuccess: Consumer <string>, onError: FailListener): void</string>
+getCompilationsByEmail(email: String, context: Context, onSuccess: Consumer <arraylist<compilation>>, onError: FailListener): void</arraylist<compilation>

PathDao -TAG: String = "PathDao" -baseUrl: String +insertPath(naPath: NaPath, context: Context, onSuccess: Consumer<String>, onError: FailListener): void +reqPathsMostVoted(maxPaths: Integer, context: Context, onSuccess: Consumer<ArrayList<NaPath>>, onError: FailListener): void +search(nomePath: String, context: Context, onSuccess: Consumer<ArrayList<NaPath>>, onError: FailListener): void +getPathsWithEmail(email: String, context: Context, onSuccess: Consumer<ArrayList<NaPath>>, onError: FailListener): void +getPathById(idSentiero: Integer, context: Context, onSuccess: Consumer<NaPath>>, onError: FailListener): void +reqRegionAndCountry(context: Context, onSuccess: Consumer<ArrayList<NaCountry>>, onError: FailListener): void

IdDao

+getIdPath(naPath: NaPath, context: Context, onSuccess: Consumer<Integer>, onError: FailListener): void

-getNaCountriesFromJSON(jsonArray : JSONArray) : ArrayList<NaCountry>

+getIdCompilation(compilation: Compilation, context: Context, onSuccess: Consumer<Integer>, onError: FailListener): void

```
ReviewDao

-TAG: String = "ReviewDao"
-baseUrl: String
+reqReviews(naPath: NaPath, context: Context, onSuccess: Consumer<ArrayList<Review>>, onError: FailListener): void
+getValutazione(valutazione: Integer): ValutazioneEnum
+insertReview(review: Review, context: Context, onSuccess: Consumer<String>, onError: FailListener): void
+reqReviewsWithEmail(email: String, context: Context, onSuccess: Consumer<ArrayList<Review>>, onError: FailListener): void
```

```
PhotoDao

TAG: String = "PhotoDao"

-baseUrl: String

+insertPhoto(idPath: Integer, emailUser: String, photoBitMap: Bitmap, context: Context, onSuccess: Consumer<String>, onError: FailListener): void

-imageToString(bitmap: Bitmap): String
+StringToBitMap(encodedString: String): Bitmap
+getPhotosByEmail(emailCreatore: String, context: Context, onSuccess: Consumer<ArrayList<Photo>>, onError: FailListener): void
+getPhotosByPath(naPath: NaPath, context: Context, onSuccess: Consumer<ArrayList<Photo>>, onError: FailListener): void
+getPhotolnBitmap(PhotoKey: String, context: Context, onSuccess: Consumer<Bitmap>, onError: FailListener): void
```