Integrando Web Services a nuestra aplicación

Por: Aldo Mora

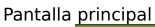
ENDPOINTS

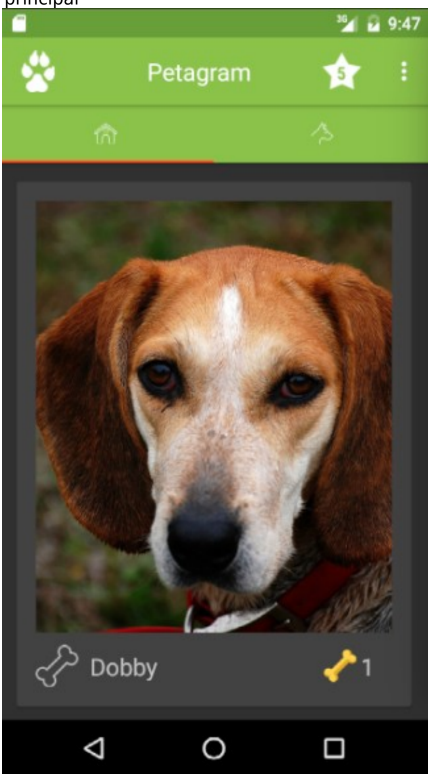
Se utilizan dos EndPoints de la API de Instagram, se añadieron @Path y @Query para añadir variables, como son el input de la búsqueda, el ID del usuario y el Access_Token.

```
@GET(ConstantesRestAPI.URL_GET_RECENT)
Call<FotoResponse> getRecentMedia(@Path("id") String userId,
@Query("access_token") String token);
e.g.
    https://api.instagram.com/v1/users/{id}/media/recent/?
access_token=ACCESS_TOKEN

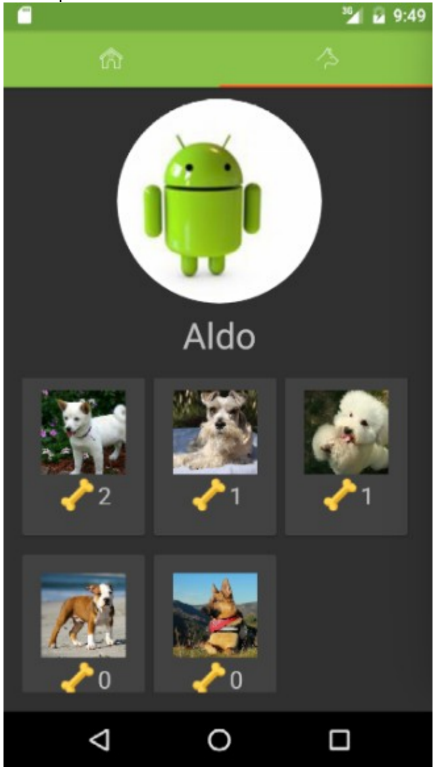
@GET(ConstantesRestAPI.URL_GET_SEARCH)
Call<SearchResponse> getSearch(@Query("q") String search,
@Query("access_token") String token);
e.g.
    https://api.instagram.com/v1/users/{id}/media/recent/?
q=JACK&access token=ACCESS_TOKEN
```

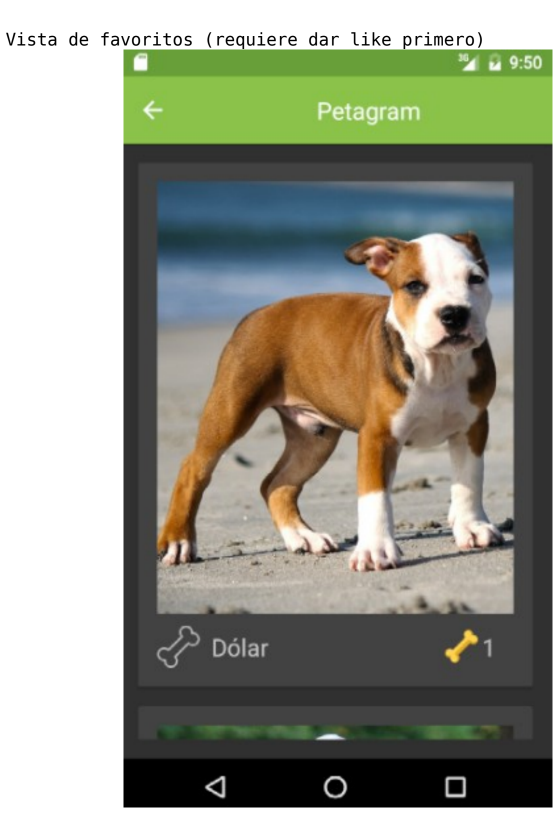
SCREENSHOTS



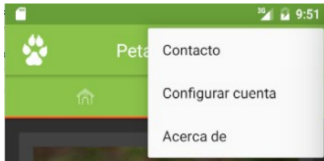


Pantall<u>a de perfil</u>

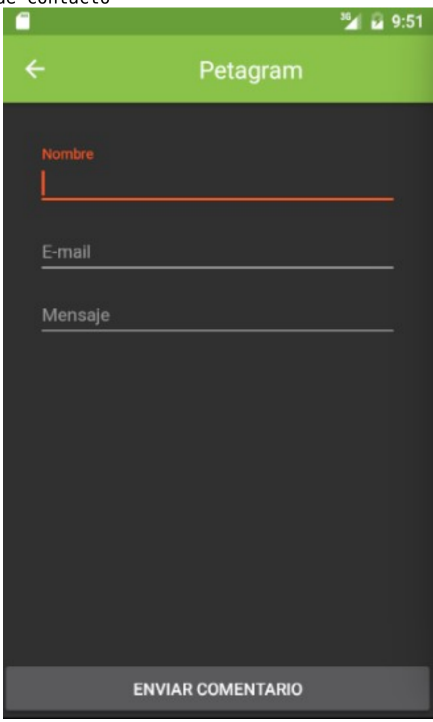




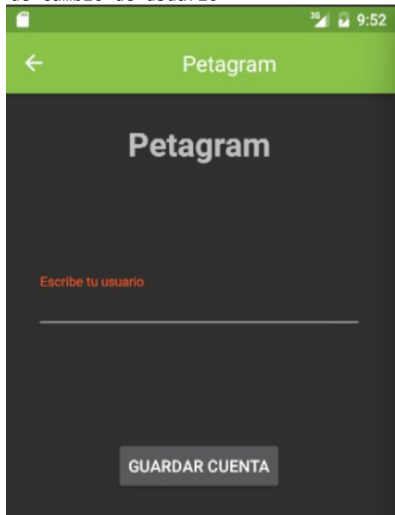
Menú de opci<u>ones</u>



Vista de contacto



Pantalla <u>de cambio de usuario</u>



Administrador de la sandbox:

devaldomora	admin	
Usuarios en la sandbox:		
appsrsanchezcobian	accepted	Remove
iespino.coursera	accepted	Remove
juanfelara	accepted	Remove
aldo_mora90	accepted	Remove

Pantalla de información



Vínculo a video de YouTube

https://youtu.be/_6DBHI-bquY