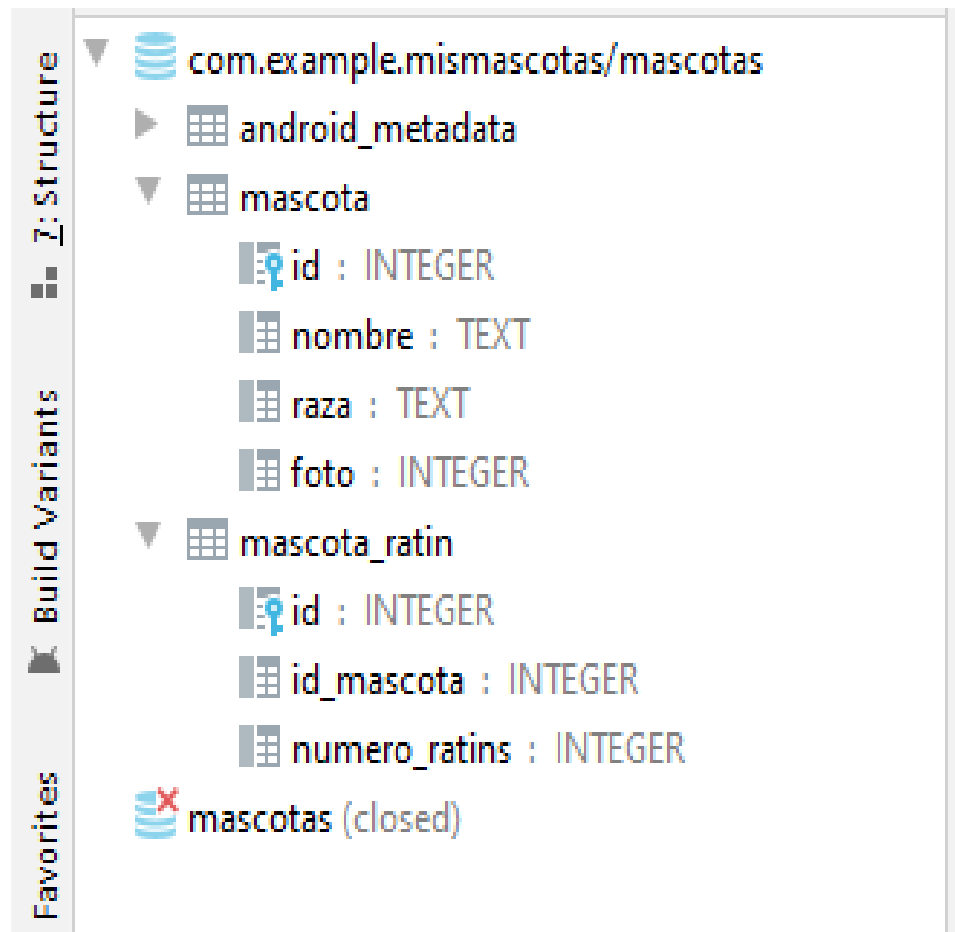
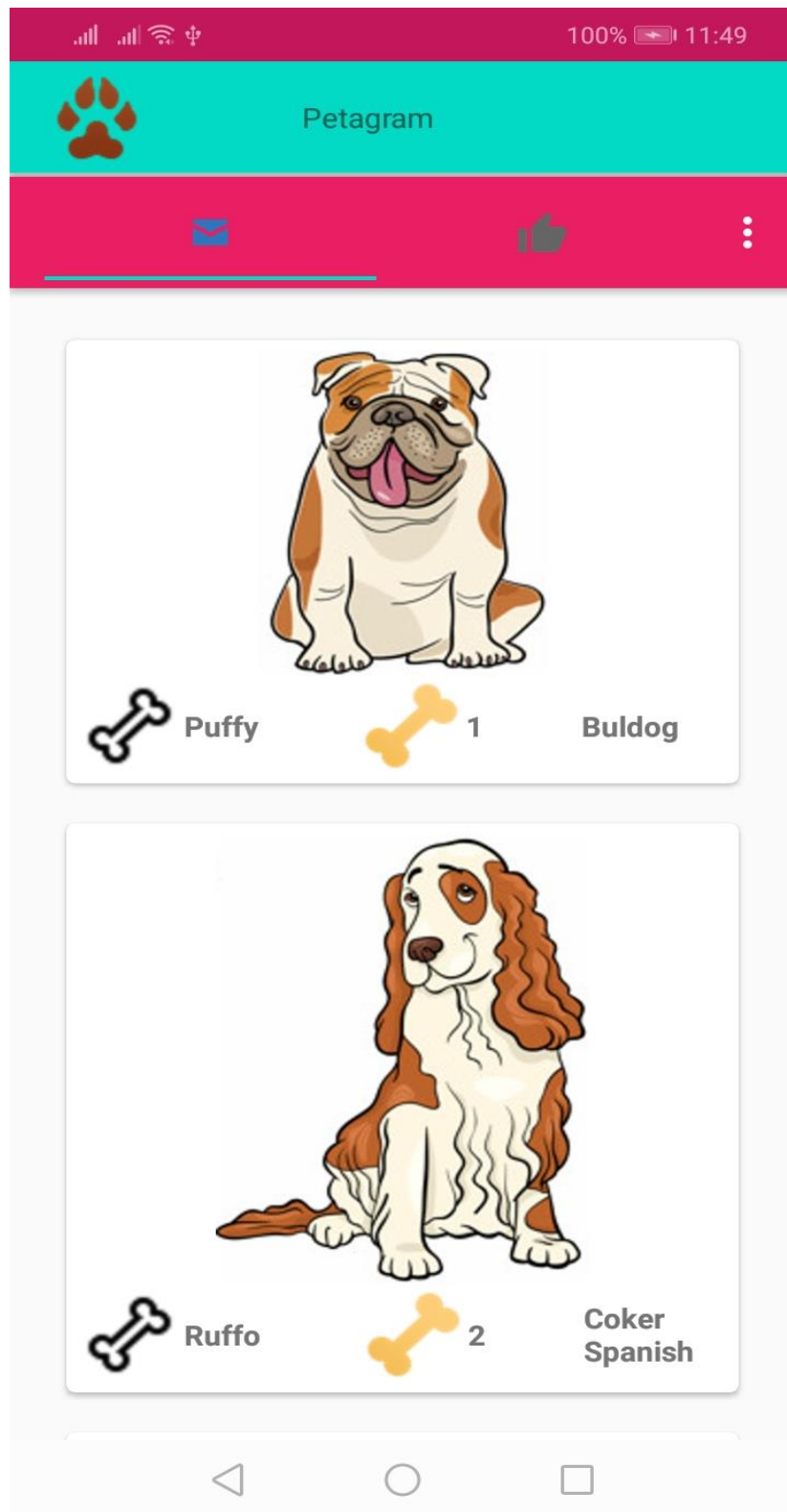


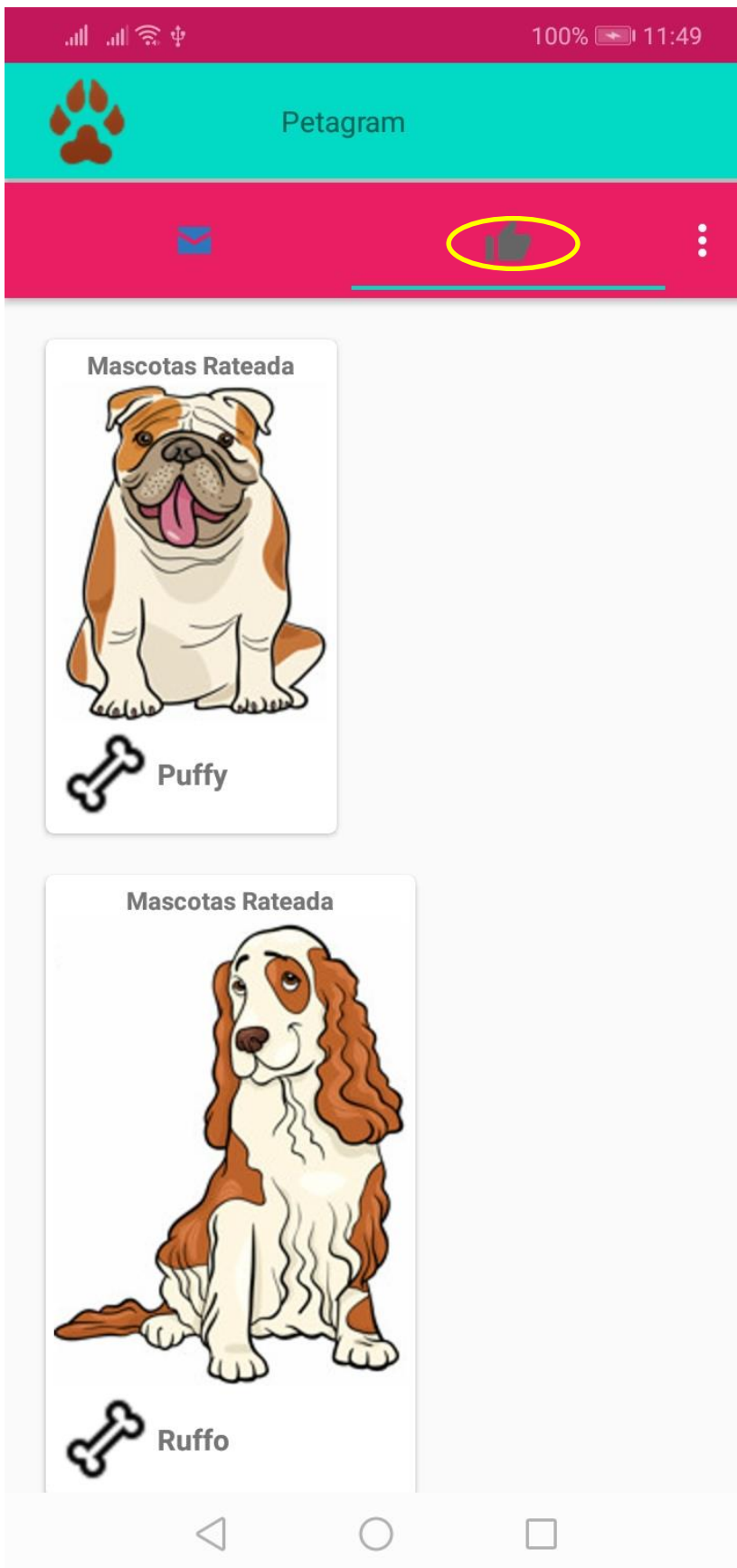
## Pantallas de la aplicación

### Modelo de datos



## Activity Mascotas con sus likes guardados en la bd





al dar click en el  
button like  
Muestra las  
mascotas rateadas

## Registros en la base de datos

The screenshot displays the Android Studio interface with the Database Inspector open. The database is named 'com.example.mismascotas/mascotas'. A SQL query 'select \* from mascota' has been executed, resulting in a table with 8 rows of data. The table columns are 'id', 'nombre', 'raza', and 'foto'. The data rows are as follows:

id	nombre	raza	foto
1	Puffy	Bulldog	2131165298
2	Ruffo	Coker Spanish	2131165299
3	Zulingo	Fox Terrier	2131165300
4	Tobby	Labrador	2131165301
5	Hacho	Pug	2131165302
6	Puffy	Bulldog	2131165298
7	Ruffo	Coker Spanish	2131165299
8	Zulingo	Fox Terrier	2131165300

The Database Inspector also shows the schema for the 'mascota' table, including fields like 'id', 'nombre', 'raza', 'foto', 'mascota\_ratin', 'id\_mascota', and 'numero\_ratin'. The status bar at the bottom indicates 'The statement was run successfully (moments ago)'.