**Non-EQUI Join**

1. **NON-EQUI JOIN**

**User Story:**

The Dog Salon wants to conduct an agility competition for the dogs only in pairs of similar breeds and of similar ages and therefore wants to retrieve a list from their database to know the possible pairing options between the dogs of similar breeds and ages and does not want any pair between different breeds and ages.

Graphical user interface, application

Description automatically generated

**Comparison with Equi Join:**

The above query is also a Self Join and therefore, if all the join conditions from the above query only have the ‘Equal To’ operator which means it is an Equi Join, then the query retrieves the same data for the columns respective to the Dog 1 and Dog 2 and does not give any possible pairs of same breeds of same ages as per the requirement.

Graphical user interface, application

Description automatically generated