**Database Name:** Japanese TV Drama

**Description:**

The purpose of the Japanese TV Drama database is to integrate and organize various inorganized scattered information relevant to Japanese TV Drama as there are no platform that disseminates centralized TV drama information at present. Since TV Dramas in Japan are broadcasted in 5 different networks, this database facilitates the comparisons between different dramas broadcasted by different networks and provides objective data such as audience rating. It also caters different audience, which they could look up of dramas based on its genre, popularity etc. that suits their needs and preferences.

**Tables:**

|  |  |
| --- | --- |
| Drama Broadcast | Used to record the broadcasting information including year, season, weekday and time for broadcasting, number of episodes, broadcasting network, genre, audience rating and leading actors |
| Audience rating | Used to track audience rating of different episodes and facilitate average rating calculation and comparisons |
| Actor/ Actress | Used to record actors’ personal information including age and birthday and appearances in dramas |

**Views:**

|  |  |
| --- | --- |
| ***Drama Broadcast*** |  |
| List of Drama | Allow audience to check the detailed information of dramas broadcasted by different networks and to check according to their preferences |
| Broadcast Schedule | Display the dates and time for dramas in different season |
| Season Overview | Overview of dramas broadcasted in different seasons, provided with promotional poster and relevant information |
| ***Audience rating*** |  |
| Rank by Season | Ranking audience rating of dramas by seasons |
| Rank by Genre | Ranking audience rating of dramas by genre which allow comparisons |
| ***Actor/ Actress*** |  |
| List of Actors | Provide audience with detailed information of their interested actors/ actresses and dramas he/she have participated |
| Gallery | Allow audience to familiarize who the actors/ actresses are before or after they have watched the dramas from the pictures displayed |