Gaming Dataset Challenge

NOTE: Built in features in Cloud IDE can not be used to solve these challenges. In order to win the prize complete solution must be shown.

Hint: To view the first 100 RawData:

OUTPUT(CHOOSEN(raw_mod.games_ds,100), NAMED('Game_Data'));

Category 1:

- Find Most Expensive Game
- Count how many games have 5 rating //avg_user_rating field
- Find the game that use least memory space //Size field
- Sort Games by Name, display the first 200
- How many apps have not been rated //User_Rating_Count field

Category 2:

- Display games developed by "Mighty Mighty Good Games" OR "Ninja Kiwi" AND has "age rating" equal 4+
- From above result count how many are "Mighty Mighty Good Games"
- Create a new data set that has ID, subtitle, age_rating, with a new col that shows " Name :: Developer". call this new col "Game Info"
- Number of expensive apps which price ranges are between these ranges (20-50, 50-100, 100+)

Category 3: Hint, TABLE ☺

- Display number of games per their "avg_user_rating"
- Number of apps for each age rating
- Number of unrated apps for each primary genre
- Number of rated apps for each primary genre and age rating