



Cardinalities

- 2- Games- Published by (1 to M) (one developer can publish many games)
- 3- Games - Games Images/Videos (1 to M) one game can have many images
- 4- Games Featured (1 to 1)
- 5- Games Editon/Package (M to M) one game can have many editions and vice versa
- 6- Games Categories(1 to 1)
- 9- Purchase History- Users (1 to1)
- 10- Purchase Contents - Game(1 to M) many games can be purchased
- 11- Purchased History - Edition/Package(1 to M) many packages can be purchased
- 12- Shopping Cart- Purchase History (1 to 1)
- 13- Shopping Cart - User(1 to 1)
- 14- Recently Viewed- User (M to 1) one user can have multiple recently viewed games
- 15- Recently Viewed- Games (1 to 1)

The recommended for you feature doesnot require a table---
-> it will simply show the highest rated games of the two most viewed/purchased categories of the user - Thus data is already stored

For the Best selling part of the Home page, the top 2 games with total downloads will be shown. This data is retrieved via Feaetured table

Demo Games and Games with beta testing will be considered as unique games .ie. They will have their own game ID

The Data for Download would be different for each type and so will the price e.g. the price of the demo version would be 0.

