**ODS Model:**

Note: This model is not like star/snowflake schema designs, Instead I have tried to flatten the transactional schema’s together were analyst users can query upon for report analysis

Object Definitions:

1. Category - in this entities, we can define each category type and details, for example what type of coin it will be : like crypto / index etc.
2. Coin\_Assets **–** will contains coins data with category it belongs to and subscribed user id.
3. Users- this table will have all users using portfolio service
4. Market\_Order – This table kind of measures data having all market updates on daily basis

