Here my shoe shop entity set -

product\_stock : There are product\_stock details shoe\_brand,total\_shoe\_in\_store,sold\_item,availabe\_item.

shoe\_details : There are shoe\_details,shoetype,size,price.

shoebrand : There are shoebrand details brand\_name,release\_date,shoeprice.

shop\_details : There are shop\_details shop\_id,shop\_name,location.

stuff\_details : There are stuff\_details stuff\_id,stuff\_name,location,role.

For my business, I will have the following entities:

1. product\_stock : shoe\_brand,total\_shoe\_in\_store,sold\_item,availabe\_item.

2. shoe\_details : shoe\_details,shoetype,size,price.

3. shoebrand : brand\_name,release\_date,shoeprice.

4. shop\_details : shop\_id,shop\_name,location.

5. stuff\_details : stuff\_id,stuff\_name,location,role.

Chart :1

| product\_stock |  |
| --- | --- |
| shoe\_brand | varchar(100) |
| total\_shoe\_in\_store | int |
| sold\_item | int |
| availabe\_item | int |

Chart : 2

| shoe\_details |  |
| --- | --- |
| shoetype | varchar(100) |
| size | varchar(100) |
| price | int |

Chart : 3

| shoebrand |  |
| --- | --- |
| brand\_name | varchar(50) |
| release\_date | date |
| shoeprice | int |

Chart : 4

| shop\_details |  |
| --- | --- |
| shop\_id | varchar(100) |
| shop\_name | varchar(100) |
| location | varchar(100) |

Chart : 5

| stuff\_details |  |
| --- | --- |
| stuff\_id | varchar(100) |
| stuff\_name | varchar(100) |
| location | varchar(100) |
| role | varchar(100) |