# Create Collections (User, Expense, Category):

## 1. User

a. UserID : ObjectIDb. Username : stringc. Password : string

d. Phoneno: number or number[]

# 2. Expense

a. itemId: objectIDb. itemName: stringc. quantity: numberd. amount: numbere. creationDate: date

## 3. Category

a. catld : objectIdb. catName : string

Create Relation between collections using suitable data-modelling technique (Embedded / Reference)

E.g. User Has-A Expense, Expense Has-A Category.

# Operations To Perform

- 1. Find it out all the user having multiple phone-no
- 2. Find it out all user with total expense
- 3. Find it out User with max expense
- 4. Find it out mostly used category
- 5. Find it out most selling product in each category.