Backend Assignment

Statement - You have to create multiple API's. The details of the API's to be created are as follows:

- 1. Create API's through which we can add customers and their details. The details to be included are:
- Customer Name
- Email
- Mobile Number
- City
- Customer ID Should be Auto generated (Unique ID)
- 2. Create an API for Purchase Order. The details to be included are:
- Product Name
- Quantity
- Pricing
- MRP
- Purchase order ID- Auto Generated (Unique ID)
- Customer ID From Customer table above

Note - Pricing can't be greater than MRP

- 3. Create an API for Shipping Details. The details to be included are
- Address
- City
- Pincode
- Purchase order ID From purchase order table above
- Customer ID from the customer details table above
- 4. Create an API to get customers which have shipment with city filter

Eg: The customer details should be fetched based on the city selected. Like if I select city as Delhi, then the shipment details of all the customers in Delhi shall be displayed **5. Create** an API to get customers with all purchase order

For eg: It should look something like this:-

```
/*
[
{
customerId:"",
```

```
....
    purchaseOrder:[
      {
         purchaseOrderId:"",
         productName:"",
         quantity:"",
      },
      {
         purchaseOrderId:"",
         productName:"",
         quantity:"",
      }
    ]
  },
    customerId:"",
    ....
    purchaseOrder:[
      {
         purchaseOrderId:"",
         productName:"",
         quantity:"",
      },
      {
         purchaseOrderId:"",
         productName:"",
         quantity:"",
      }
  }
  ...
  ...
]
```

6. Create an API to get customer with all purchase order and shipment details

For eg: It should look something like this:-

```
/*
    customerId:"",
    ....
    purchaseOrder:[
         purchaseOrderId:"",
         productName:"",
         quantity:"",
         shipmentDetail:[
             address:"",
             city:"",
             pincode:"",
           }
       },
      {
         purchaseOrderId:"",
         productName:"",
         quantity:"",
         shipmentDetail:[
             address:"",
             city:"",
             pincode:"",
           }
         ]
       }
```

```
]
},
{
  customerId:"",
  ....
  purchaseOrder:[
    {
      purchaseOrderId:"",
       productName:"",
      quantity:"",
      shipmentDetail:[
        {
           address:"",
           city:"",
           pincode:"",
           ...
         }
    },
    {
       purchaseOrderId:"",
       productName:"",
      quantity:"",
      shipmentDetail:[
        {
           address:"",
           city:"",
           pincode:"",
         }
    }
 ]
}
```

```
...
```

Note - Kindly use mongo aggregation pipeline if possible.

Instructions

- 1. Create an api doc with the postman and publish it.
- 2. Watch video to publish doc from postman: https://www.youtube.com/watch?v=rKyUA_nsCXA
- 3. You have **26 hours** to complete the task. You can submit the task before **2 PM tomorrow** i.e **7th June 2022** through this link https://forms.gle/2yTrsSnTtfZF37RL8
- 4. Kindly send us your repository link through the submission link given above. Do not forget to make it public
- 5. You can upload the code on any version control like Github, Gitlab, Bitbucket. It's up to you. 6. For any queries contact Arsalan at arsalan@flipr.ai