## 1)Data science task

## Attribute Description:

- Invoice No Invoice ID, encoded as Label
- StockCode Unique code per stock, encoded as Label
- Description The Description, encoded as Label
- Quantity Quantity purchased
- InvoiceDate Date of purchase
- UnitPrice The target value, price of every product
- CustomerID Unique Identifier for every Customer
- Country Country of sales, encoded as Label

## 2)Backend Requirements:

- Registration form for the event
- Data science personality test and display results with statistics and show if that person is average, above average or needs some help
- Topic wise some 2-5 questions (eg linear regression, etc can be the topic of the tests) with results which display weak concepts on questions that are attempted wrong and links to learn those.
- Add optional functionalities as per your choice

## 3)Frontend Requirements:

- Design of the landing page
- Design of the registration page
- Navigation bar to go to different sections of the web application
- Add optional functionalities as per your choice
- # Deployment has brownie points .
- # Innovative, out of the box approaches will also get you extra points