1. You have to create 2 API in Flask
2. Eligibility –

* Based on payload you have to filter out excel file.
* After filtering you have save filtered excel file in application server.
* We have given you payload for Eligibility. We also have share excel file with you
* 
* This are possible operators for numerical variable

1. Rule –

* On filtered excel file, based on rule you have to find score for each customer
* In excel file you’ll create new column ‘rule\_score’. For each row you will evaluate user score and add in this column.
* In the API response you have to pass the list of variables which are present in payload but missing in excel file.
* For each categorical variable you have to pass in response those categories which are present in excel file but missing in payload
* After this save the updated file in application server.
* We have given payload for rule API along with this email.

Your assignment will be evaluated on following points –

1. Code readability
2. Error handling
3. Object oriented concept knowledge
4. Flask server knowledge
5. Time complexity
6. Code optimization