

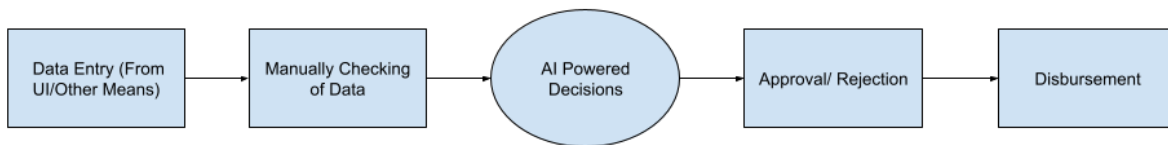
Assignment 6 - Group 4

Task 6.1:

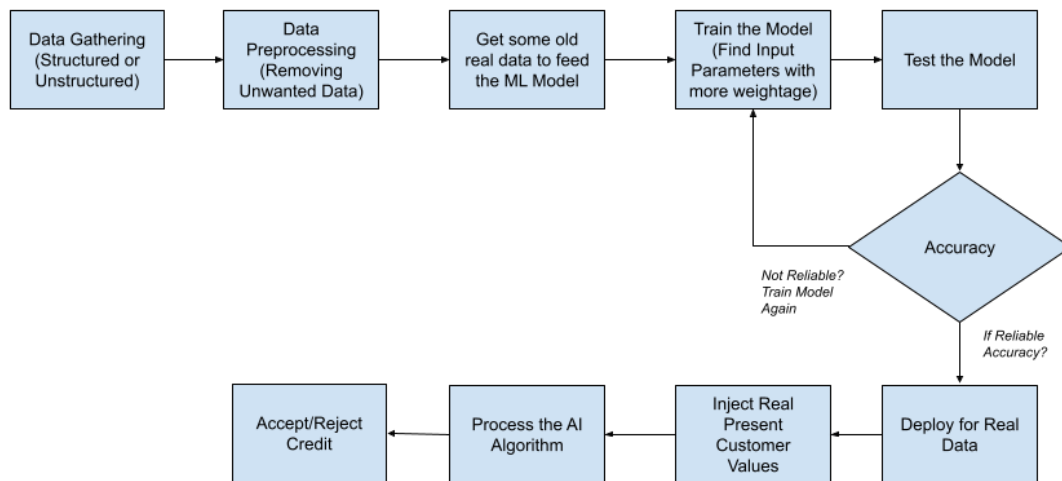
- Map the user questions to abstract system tasks/actions that can be done to help answer these questions.

User Questions	Abstract tasks
What is the meaning of the score?	Determine the past financial handling of the individual
When is a score considered to be good or bad?	Determine payment history and management of credit accounts in the past
How did the score come to be?	Determine the output generated by the AI
What is the relevant information for this applicant? (payment history, background, reasons for the loan, etc.)	Establish connection between the determining factor and the final score
Is the score impacted by sensitive attributes like sex or race?	Determine legal restrictions while handling the score
Can I trust the score?	Determine the accuracy of the AI model
How confident is the decision support?	Determine the likelihood that the model is correct

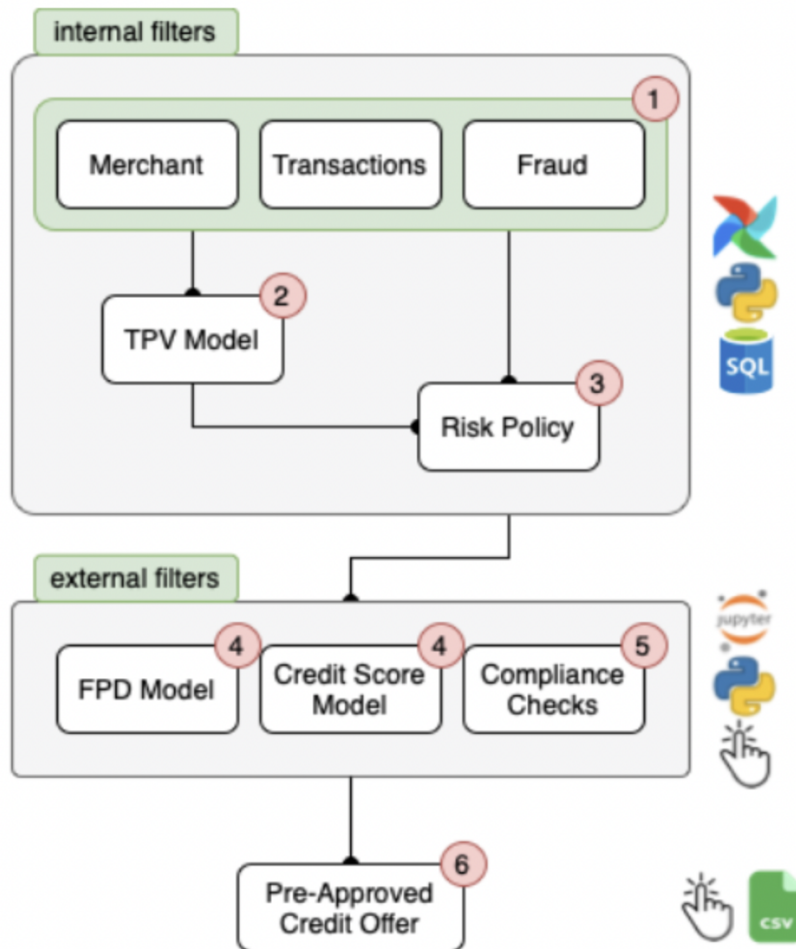
6.2



AI Powered Credit Approval Decision Workflow



6.3



From a developer perspective, in depth technicalities have to be considered while implementing Machine Learning Model. From Platform, Data, Algorithm, Business use case and its impact on markets (Merchants & Consumers) everything has to be detailed clearly and within the scope of implementation during a given time frame.

For creating Risk Machine Learning Pipelines

