

Define your problem statement

To build a Cloud Based Web Aplicatin that helps Retaillers Track thei Stock when they ran out or overflow.

5 minutes

DD O DI I

1]Designing
a uncomplicated user
interface
2]Access DB2 resource



Brainstorm

① 10 minutes

Person 1			Person 2			Person 3	3		Person 4		
Build a simple Interface for users	Easy to use	Fast responsing web application	Give user the best user experience	Build the best Inventory Management Application ever	All the customer need should be satisfied	Web application should be abe to manage any number of users	It shoud work fine with any number of hours of usage	Interface should be smoother	Smooth flow should be ensured	Should never lag at any point	There shouldn't be any database loss of mismatch
Attractive for the user	Easily understandable	No lag should be faced by the user	Interface shoud be unique	Perfomance should be good	User shoud never face the lag	Application shouldn't show any glitch	Should contain all the options that an user will need	Application should designed based on the userpercpective	Data base should be presentes in a way that user can understand	Application should never be complicated to use	Easily accessible
Colourful interface	The stock data should be tracked continously	Should contain all the options that an user will need	Easy to use interface	email sent as soon as the stock is out	Colourful interface	DB2 database is used	Interface should be smoother	Interface shoud be unique	Easily should be able to modify	HTML and CSS for front end	SQL for DB management

Person 5

email sent as soon as the stock is out	Unique user expirence	Python flask ca be effectively used for Web Application development		
No lag should be faced by the user	Perfomance should be good	Attractive for the use		
Give user the best user experience	Build the best Inventory Management Application ever	Interface should be smoother		



Group ideas

A cloud based application should be built for the Inventory Management which has a very easy to understand and simplte to use Interface which works gives the user smoother experience while using it, faster, simpler and efficient where HTML, CSS is used for front end, SQL for DB management and Python with flask to alevield sthe actual Web Application