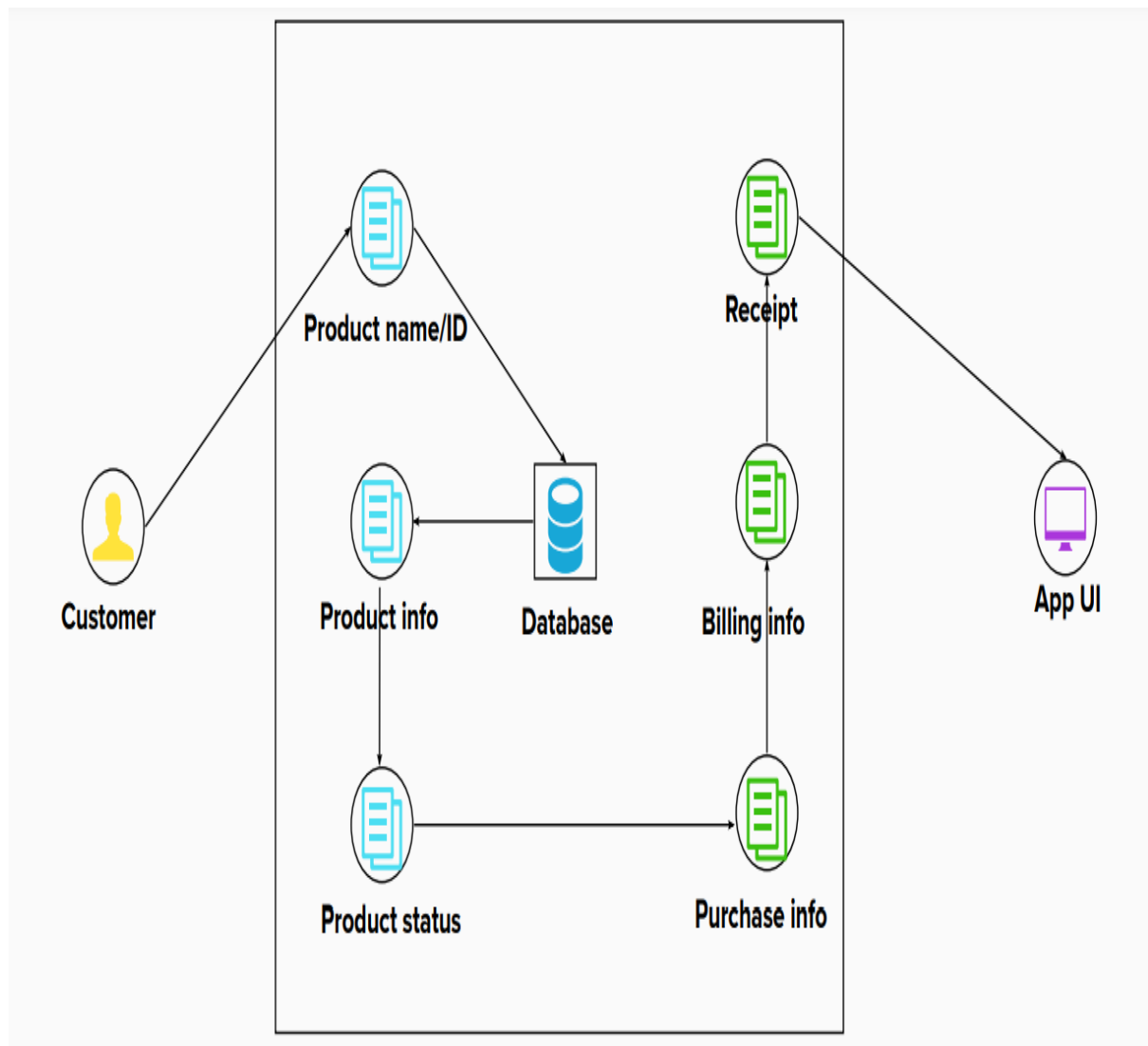


# Project Design phase - II

## Technology Stack(Architecture & Stack)

Date	03 October 2022
Team id	PNT2022TMID45164
Project name	Retail Store Stock Inventory Analytics
Maximum marks	4 marks

### Technical Architecture:



## Component & Technologies

S.No	Component	Description	Technology
1.	User interface	Screen on mobiles app and desktop in Pc	Html,css ,javascript
2.	Application login	Login in to the application	Java,python
3.	Database	The data can be a numeric,string,date and time	Mysql,sql
4.	File Storage	File Storage requirements	Other Storage services,local file system
5.	External API	To import and load the dataset	Kaggle API
6.	Cloud database	Database on cloud	IBM DB2

## Application characteristics

S.No	Characteristics	Description	Technology
1.	Open source framework	The framework used us the Apache struts 1	Bootstrap
2.	Security implement	The security is implemented by java	Encryptions
3.	Scalable Architecture	This architecture provides the measure of a system's ability to increase or decrease in performance and cost in response to changes in application and system processing demands.	The technology is python

<b>4.</b>	Availability	The application is available for the subscriber.	The technology is python
<b>5.</b>	Performance	The application is very effective and efficient to maintain the data.	The technology is python