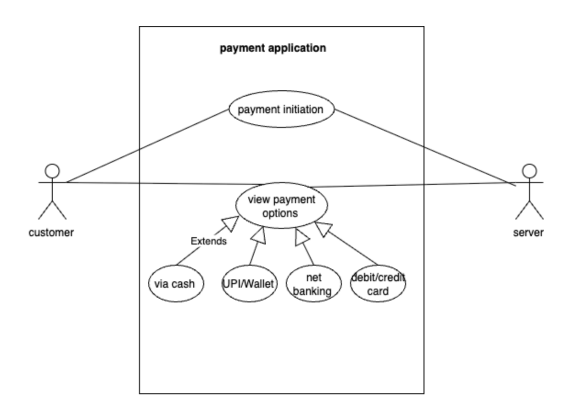
## Capstone project 3 part 1

## Q 1. Draw a Use Case Diagram.?



## Q 2. Derive Boundary Classes, Controller classes, Entity Classes.?

## **Boundary class**

Boundary class used to handle interactions between the system and the external actors.

Example: login page, booking form



## **Controller class**

Controller class acts as intermediaries between boundary class and entity class.

Example: login controller, order controller



## **Entity class**

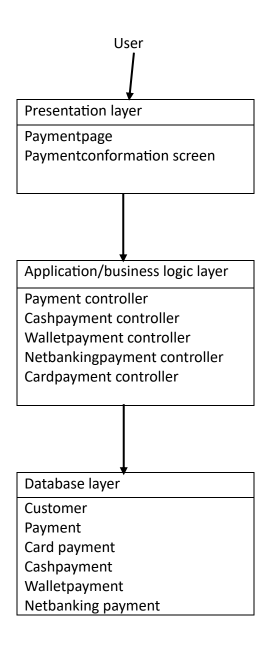
Entity class represents the core data and business logic of the application

Example: user, ticket, product



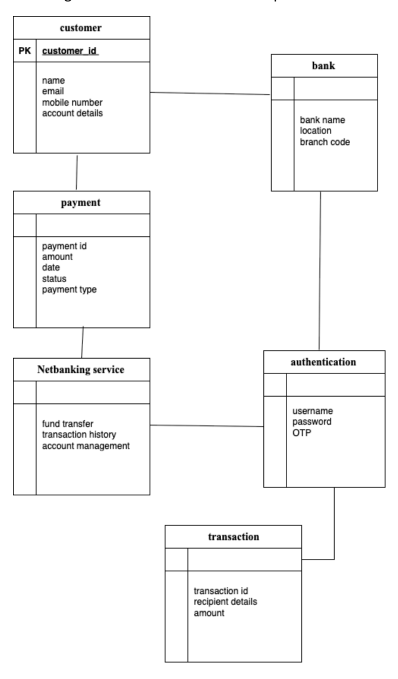
## Q 3. Place these classes on a three tier Architecture.?

3-tier architecture is a software design pattern that organizes an application into three logical layers



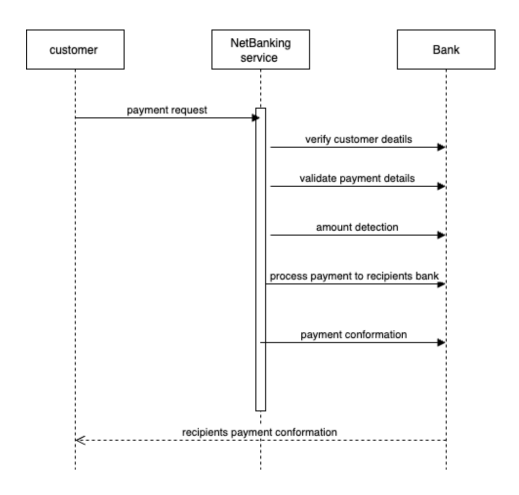
# Q 4. Explain Domain Model for Customer making payment through Net Banking

A Domain Model is a visual representation of real-world objects (entities) in your system, including their attributes and relationships.



# Q 5. Draw a sequence diagram for payment done by Customer Net Banking.?

A Sequence Diagram is a type of UML (Unified Modeling Language) diagram. that shows how objects or components interact with each other in time and what order.



## Q 6. Explain Conceptual Model for this Case.?

A Conceptual Model is a high-level representation of the system that shows entities and their relationships, without focusing on technical implementation

It provides a clear and simplified view of domain, making it easier to understand.

Key elements of conceptual model Entities – customer, product, order, payment Attributes – customer id, mail, phone no Relationships – customer place a order

## Q 7. What is MVC architecture?

The Model-View-Controller (MVC) frameworks is an architectural pattern that separates an application into three logical components Model, View, Controller.

Model – represents the application or business logic layer View – represents the presentation layer Controller – represents the database layer

## **Rules to Derive Classes from Use Case Diagram**

### Model (entity class)

Derived from nouns in a use case descriptions Represents core business objects

Example: "customer makes a payment" – customer, payment

#### View (boundary class)

Derived from system interactions or user interface screens Linked to actors in the use case diagram

Example: paymentform, loginpage

#### **Controller class**

Derived from actions or use cases One controller per use case

Example: paymentcontroller

## **Guidelines to Place Classes in Three-Tier Architecture**

Tier	Classes type	Role
Presentation layer	Boundary class (view)	Handle user input/output
Application layer	Controller class	Handle logic,control flow
Database layer	Entity class(model)	Handle data, rules

## Example: for use case "customer makes payment via net banking"

Customer- entity class database layer
Payment – entity class Database layer
Netbankingpayment entity database layer
Payment page- boundary class
Payment controller- controller application layer

# Q 8. Explain BA contributions in project (Waterfall Model – all Stages)

Stage	Activities	Resources
Pre project	Identify business problem	Business case
	Initial stakeholder discussions	Stakeholder list
Planning	Participate in project scoping	BA work plan
	Define BA roles and	
	responsibilities	
	Estimate efforts	
Requirements gathering	Conduct interviews,	BRD and FRD
·	workshops	Stakeholder requirements
	Gather functional and non	
	functional requirements	
Requirements analysis	Analyze requirements	Use case diagrams
	Identify gaps	RTM
	Prioritize requirements	Process flow
Design	Translate requirements to	Wireframes
	functional specifications	Data flow diagrams
	Validate UL/UX mockups	
	Review design	
Development	Clarify requirements to	Clarifications logs
	developers	Updated requirements
	Handle requirements change	documents
	request	
Testing	Review test case	Test case
	Support QA testing	RTM
	Perform requirements	
	traceability	
UAT	Conduct UAT testing	UAT test scripts
	Support end users	UAT sign-off
	Feedbacks and bugs	Feedback reports

# Q 9. What is conflict management? Explain using Thomas – Kilmann technique.?

Conflict Management is the process of handling disagreements or clashes between individuals or teams in a constructive and effective way.

The goal is to minimize negative impact and maximize positive outcomes such as better communication, innovation, or decision-making.

Thomas Kilmann technique is a widely used tool for assessing conflict resolution style and guiding individuals in selecting appropriate strategies to manage conflicts.

5 steps conflict management process

## 1. Identify the conflict

Recognize that a disagreement or tension exists Bring the issue to light early

#### 2. Discuss the details

Allow all parties to express their views respectfully and understand each side perspective.

Encourage open and honest communication

#### 3. Agree on the root problem

Analyze and clarify the underlying issue Reach a common understanding of what's really wrong

## 4. Check for all possible solutions for the conflict

Brainstorm all ideas without judgement Explore collaboration

## 5. Negotiate a final solution

Choose the best solution and agree on steps to avoid recurrence Ensure commitment and reduce future conflict

## Q 10. List down the reasons for project failure.?

A project failure occurs when a project does not meet its goals or expectations.

Most project failures are caused not by technical problems but by people and process related issues.

The reasons for project failure

Poor planning

Unrealistic schedules, budget or resource allocation

Unclear requirements

Requirements are vague, incomplete or misunderstood

Lack of stakeholder involvement

Poor involvement from business users or clients

Scope creep

Uncontrolled changes or additions to project scope without proper review

Poor communication

Team members or stakeholders are not informed

Technical challenges

Tools, platform, or frameworks are unsuitable

• Inadequate risk management

Risks were not identified, tracked properly

Unrealistic deadlines

Pressure to deliver too fast causes burnout and quality issues

Lack of user training

End users don't accept or know how to use the system properly

Lack of skilled resources

Team lacks necessary technical or domain

Budget overruns

Costs exceed initial estimates due to poor tracking or changes

## Q 11. List the Challenges faced in projects for BA.?

Challenges faced by business analyst

• Unclear or changing requirements
Stakeholder often don't know exactly what they need or keep changing requests

• Lack of stakeholder engagement

Stakeholders re not available or don't actively participate in discussions

#### Poor communications

Miscommunications between technical and business team leads to gaps

## • Scope creep

Continuous additions to scope without proper impact analysis or approvals

## • Incomplete documentation

Time pressure or lack of clarity results in missing requirements

## Limited domain knowledge

BA may not fully understand the business domain

#### • Inadequate testing involvement

BA may not be involved enough in testing/UAT to ensure requirements are met

## • Stakeholder conflicts or politics

Internal politics can affect decisions and prioritization

#### • Technical limitations

Requirements may not be feasible due to system or budget constraints

#### Tool/process limitations

Lack of access to modeling tools or standardized documentation processes

## Q 12. Write about Document Naming Standards.?

A document numbering standard is a systematic approach to assigning unique identifiers to various document created and used throughout the development process.

This makes it easier to organize, search and manage documents

## Why use naming standards

Avoid confusion between versions

Improve searchability and tracking

Ensure consistency across the team

Prevent duplication or overwriting files

#### Typical elements in a naming convention

project code/name - BANKAPP

document type - BRD,FRD, UAT

version number - v1.0, v2.1

date - yyyy-mm-dd

status - FINAL, REVIEW, DRAFT

# Q 13. What are the Do's and Don'ts of a Business analyst.?

DO's	DON'T's
Consult an SME for clarifications in	Never say NO to the client
requirements	
Go to client with a plan mind with no	There no word as "By default'
assumptions. listen carefully and	
completely until client is done	
Try to extract maximum leads to the	Never imagine anything in terms of GUI
solutions from the clients himself	
Concentrate on the important	Don't interrupt the client when he is
requirements	giving you the problem
Question the existence	Never try give solutions to the client
	straight away with any previous
	experience
Always use 5W1H	Banned word for BA is "I KNOW"

As a BA inputs are requirements and outputs are use case and activity diagrams, flowcharts

# Q 14. Write the difference between packages and subsystems.?

Package	Sub system
Package is folder that groups related classes or files	Sub system is a small system inside a bigger system
Used for keeping code organized	Used for dividing big systems into smaller working parts
Smaller and more focused	Larger and more comprehensive
Represented by a folder icon in class diagrams	Represented like a package but treated as a complete module
It may contain classes, interface and other packages	It may contain multiple packages, components and interfaces
Example: a package for login, payment or report	Example : a sub system for billing, inventory, HR system

Package helps organize code within a project

Ex: application development companies work on packages

Sub systems help break down a complex system into independent, functional units.

Ex: product development companies work on sub systems

## Q 15. What is camel-casing and explain where it will be used.?

Camel casing is a naming convention used in computer programming

It is used for naming variables, functions, and identifiers

- The first word starts with a lowercase letter
- Each new word starts with a capital letter
- There are no spaces or underscores

Example: userName, totalAmountPaid

#### Why is camel casing important

Improves readability of code Keeps naming consistent across teams and files Makes your code look professional

# Q 16. Illustrate Development server and what are the accesses does business analyst has?

A development server refers to a dedicated environment or server that is used during the software development process.

A development server is an environment where the development team builds and tests the application before it moves to QA testing, UAT or production

It is used for writing and testing code, unit testing by developers and initial testing

As a BA we have only some accesses

Business analyst has read only or review access(UI/data)

Read access – to view deployed screens, forms or test UI

**Test/review access** – to validate if development aligns with requirements

Screenshot capture – BA can take screenshot to compare with BRD/FSD

Download reports/UI – if reports are generated, BA may validate outputs and data

## Q 17. What is Data Mapping.?

Data mapping is the process of connecting data from one source to another.

It's like creating a guide or map that shows how data in one place corresponds to data in another place

This is especially important when you are moving data between different systems or database to ensure that the data stay consistent and accurate

It prevents data loss or mismatch

## Tools used for data mapping

- Excel or google sheets
- SQL Queries
- ETL tool like Talend, informatica, Apache Nifi

## Example

Source system target system mapped field

customerName FullName same data, different name

Date of birth (DOB) BirthDate foarmat may differ

## Where data mapping is used

System integration – to connect two applications

Data migration – to move data from old to new system

Reporting & analytics – to bring data from multiple sources together

ETL process (extract, transform, load)- to clean and transform data before storing

## Q 18. What is API.?

API (application programming interface) is a set of rules that allows two different software systems to communicate with each other

It defines the methods and data formats that application can use to request and exchange information

Example: you use an app to book a ticket – the app uses an API to connect with an airline system

Your food app uses an API to show the restaurant menu and track delivery

Explain how you would use API integration in the case of your application Date format is dd-mm-yyyy and it is accepting some data from Other Application from US whose Date Format is mm-dd-yyyy

your application accepts date in dd-mm-yyyy format US application sends dates in mm-dd-yyyy Both systems need to exchange customer data

Steps to handle API Integration with different date formats

- Receive API data
   Use HTTP GET or POST to fetch the data from the US system
- Identify date format Look for date fields like orderdate, birthdate, etc
- Convert date format
   Use date converter function to change mm-dd-yyyy to dd-mm-yyyy
- Store or process data
   Once converted, store or use in your system in your required format
- 5. Send response
  If needed, send back conformation in expected format