Contents

[Name the Tools/Frameworks? 2](#_Toc38376941)

[Name the software Methodology? 6](#_Toc38376942)

[Name the test design techniques below? 9](#_Toc38376943)

[Name the activities: 12](#_Toc38376944)

[Testing Types: 15](#_Toc38376945)

[Name the Design Patterns: 18](#_Toc38376946)

[OOPS Concepts 21](#_Toc38376947)

[Think Security Testing Terms: 24](#_Toc38376948)

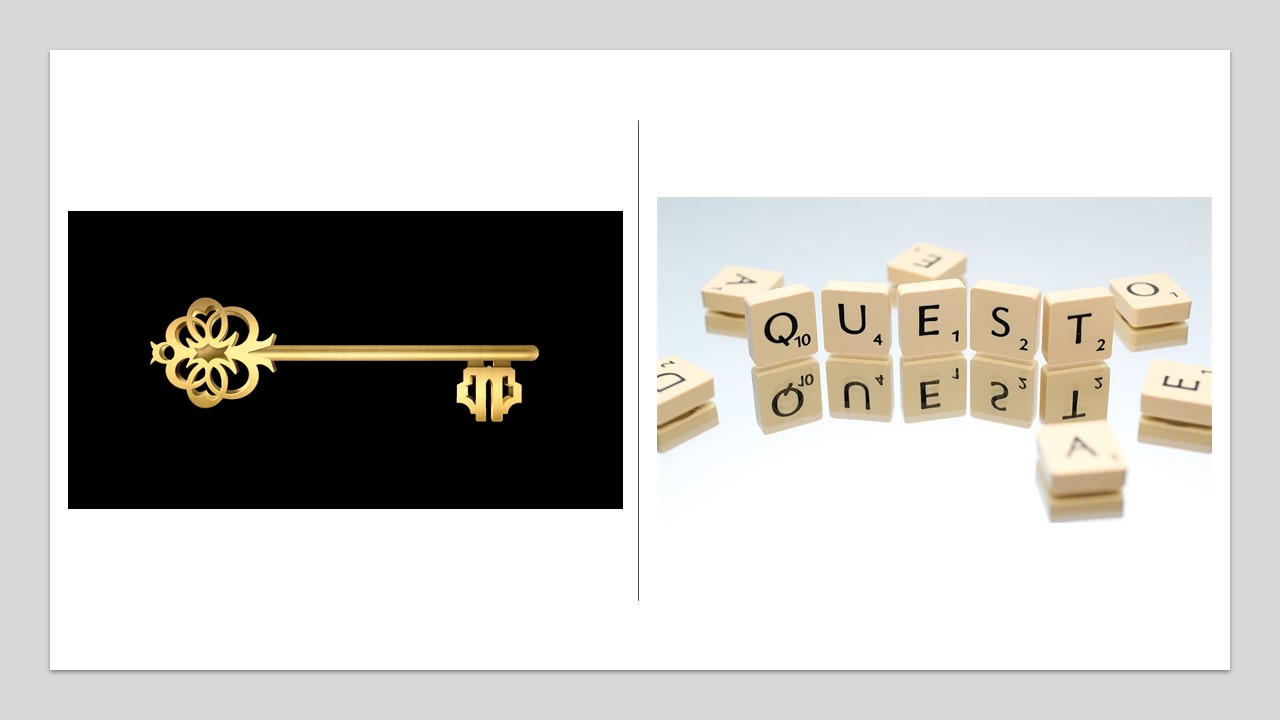
# Name the Tools/Frameworks?

1. 

Answer : Mocha and Espresso

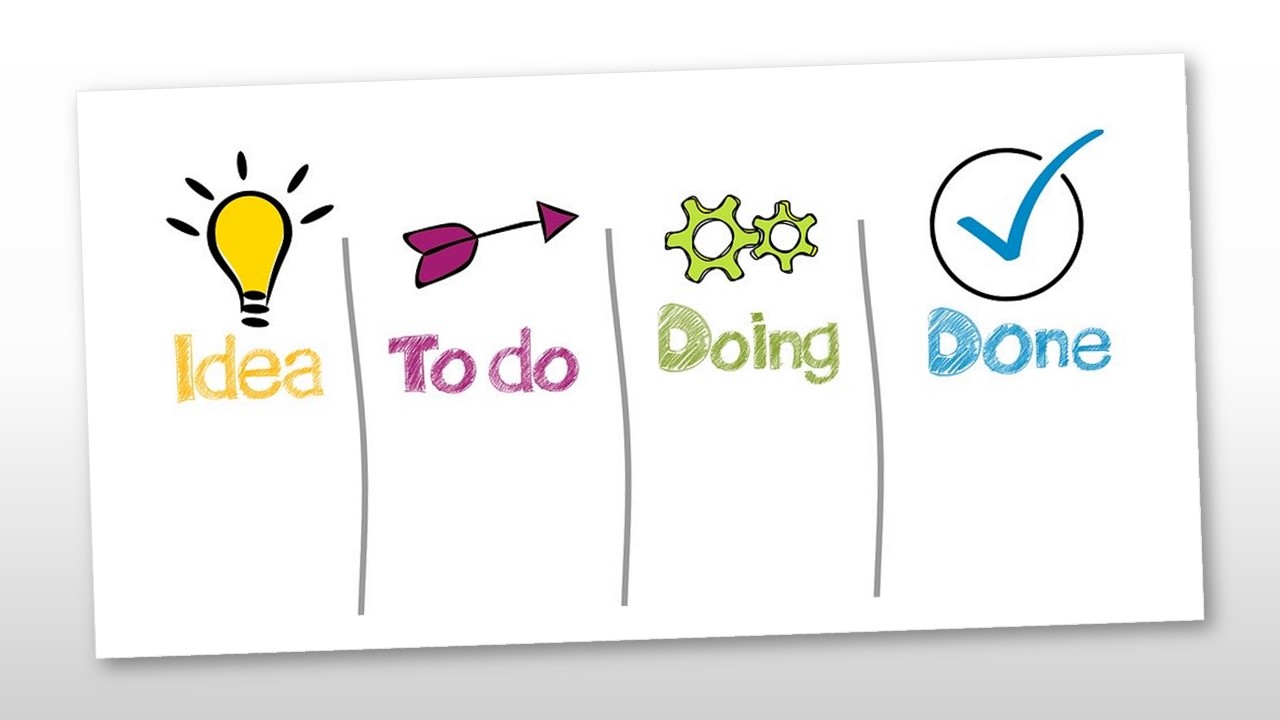
1. 

Answer : Jmeter

1. 

Answer : Keyword-Driven Framework

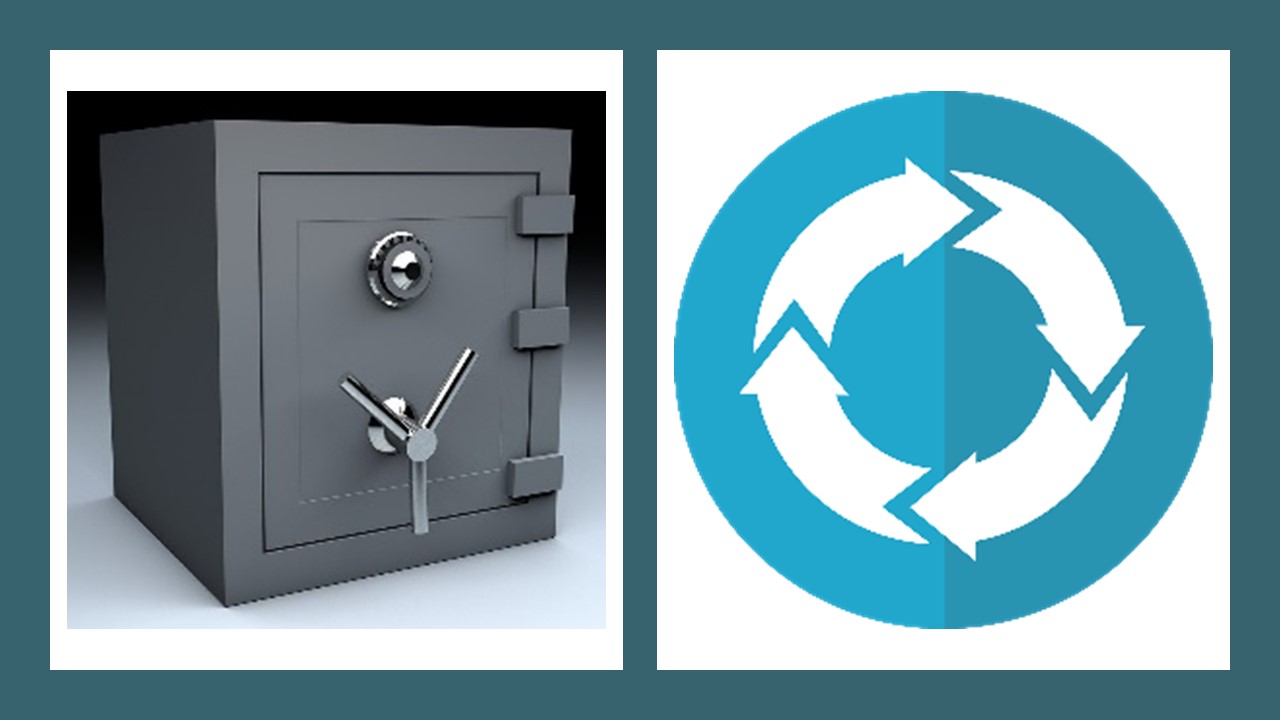
# Name the software Methodology?

1. 

Answer : Kanban

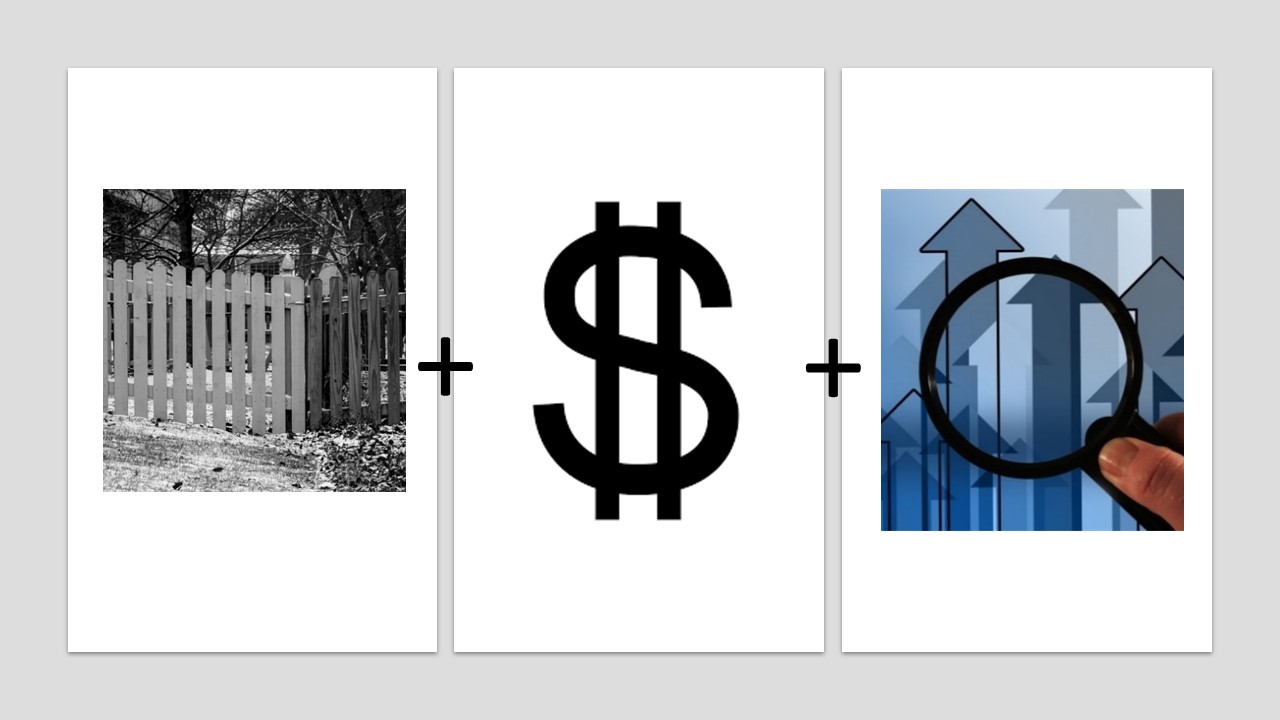
1. 

Answer : Scrum

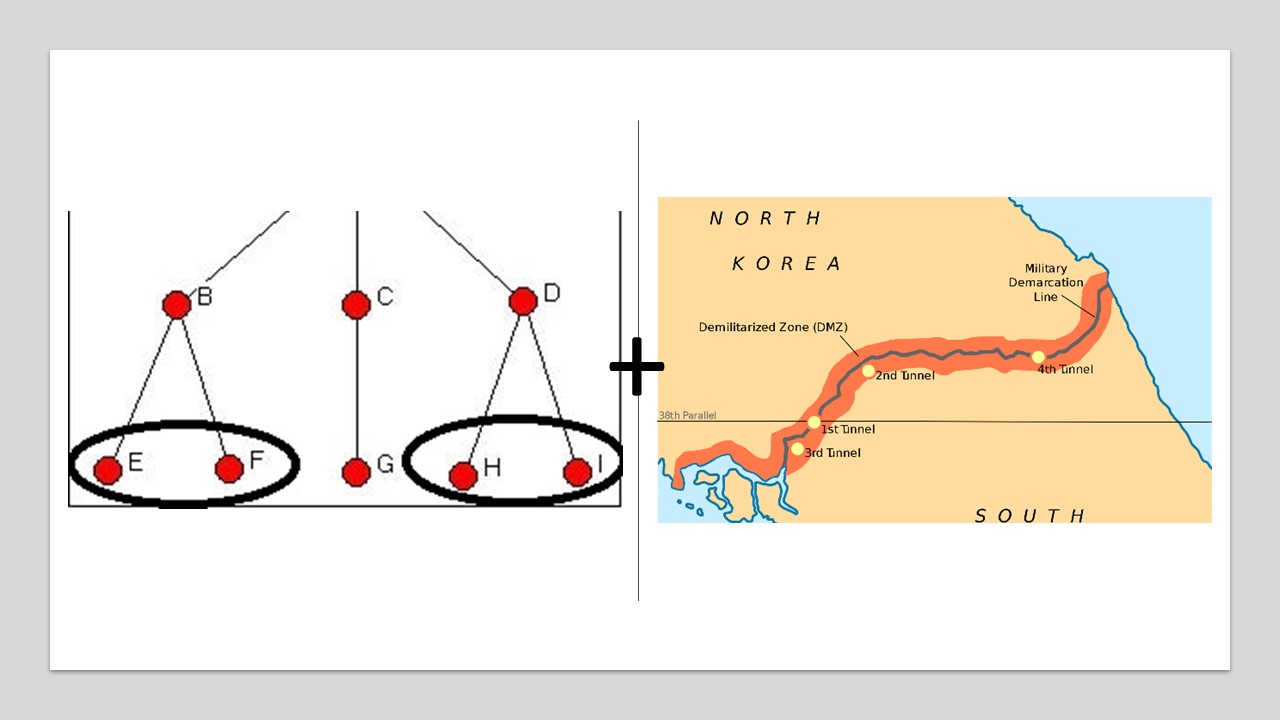
1. 

Answer : Safe Agile

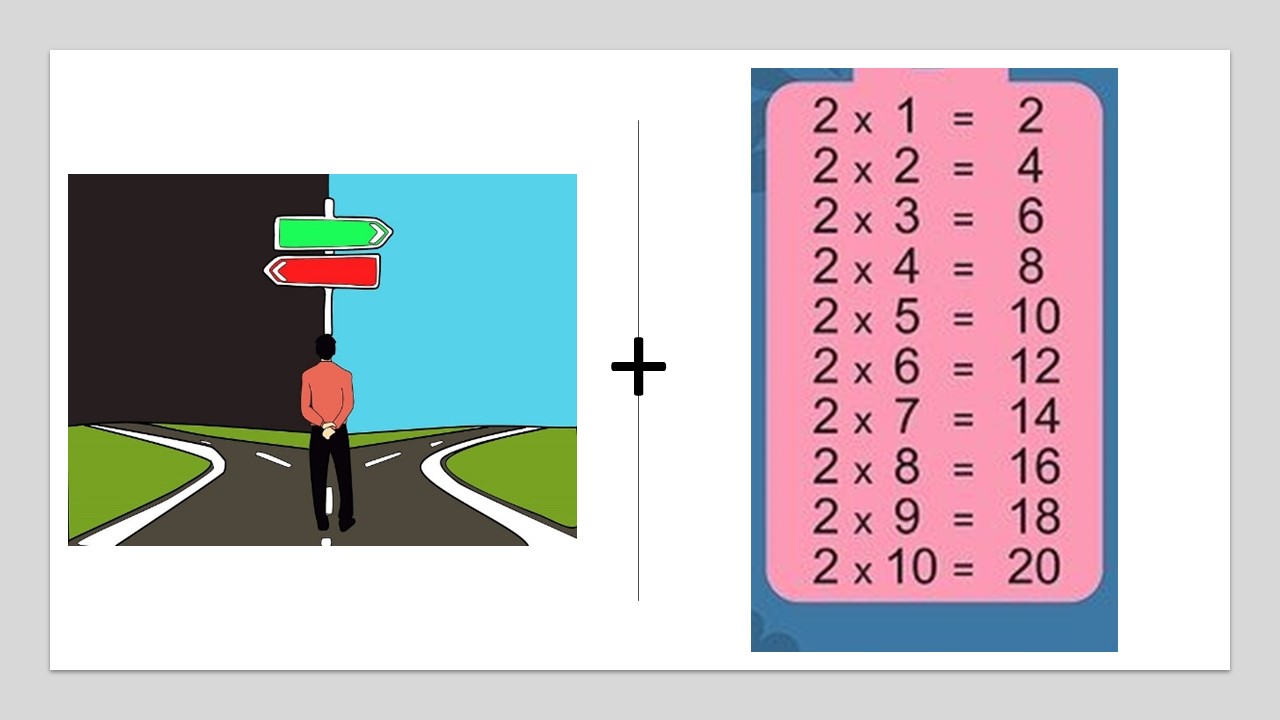
# Name the test design techniques below?

1. 

Answer : Boundary Value Analysis

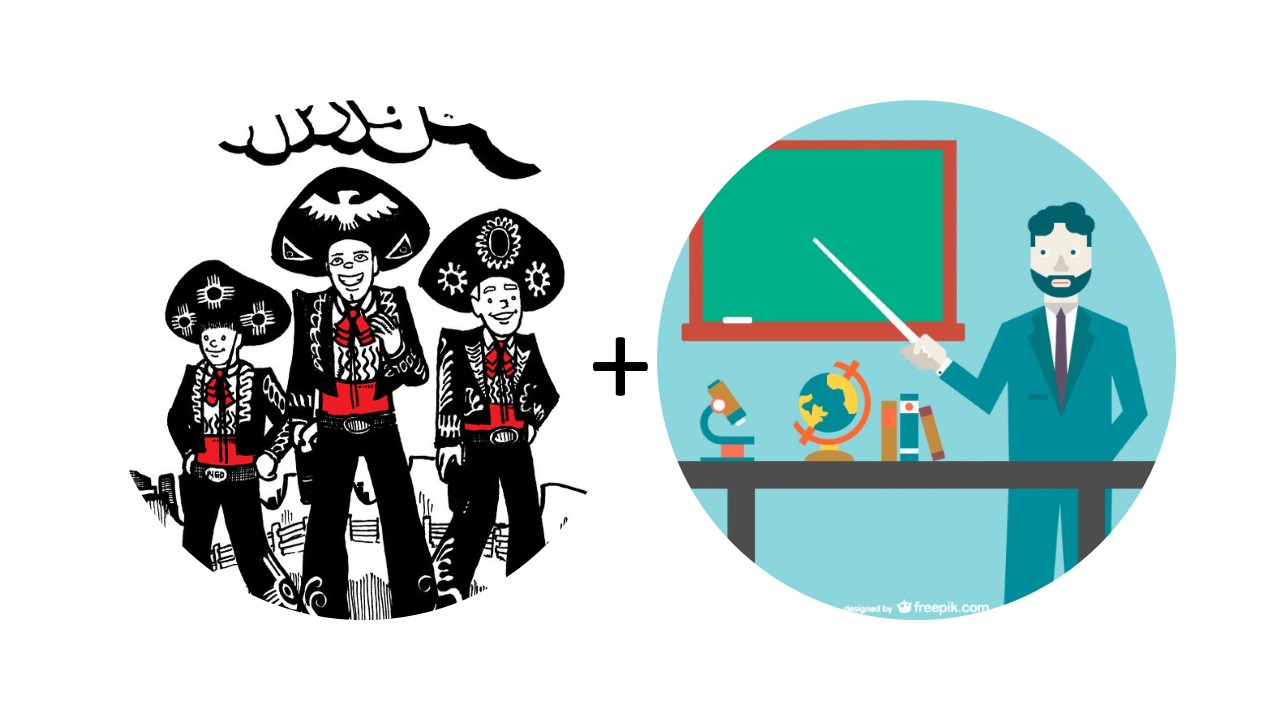
1. 

Answer : Equivalence partitioning

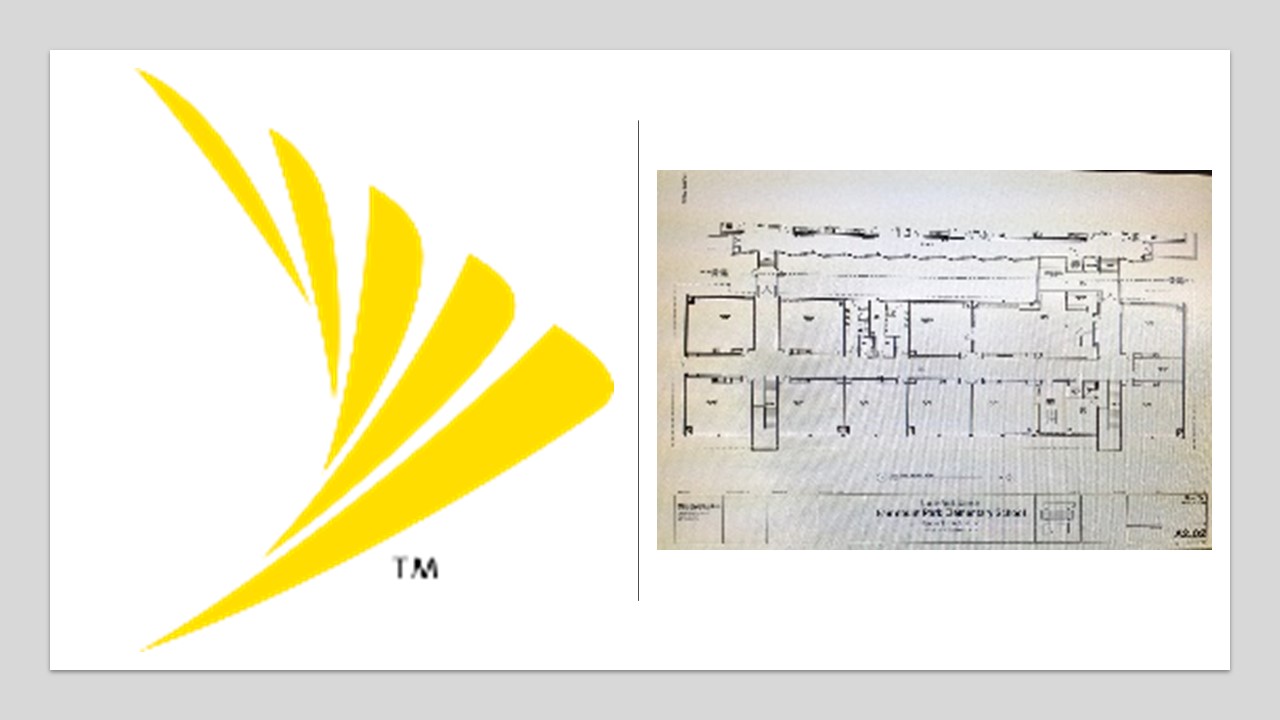
1. 

Answer : Decision Table

# Name the activities:

1. 

Answer : 3Amigos Session

1. 

Answer : Sprint Planning

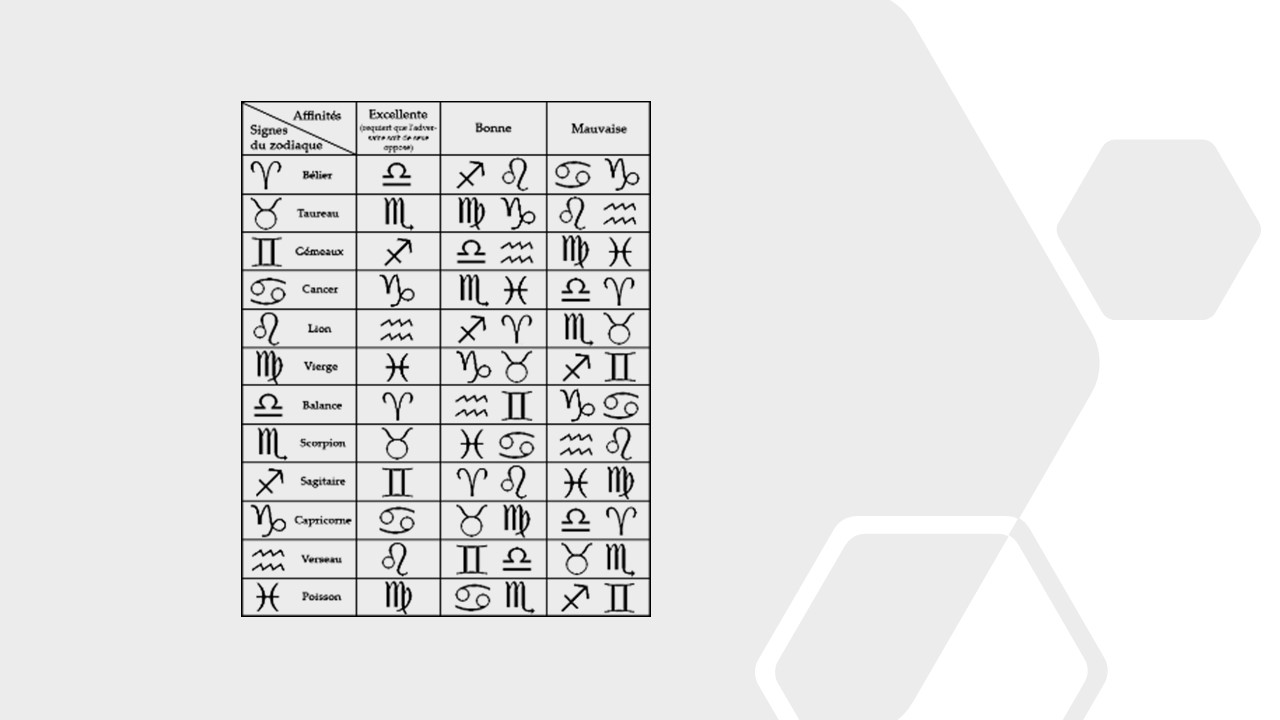
1. 

Answer : Backlog Grooming

# Testing Types:

1. 

Answer : Stress Testing

1. 

Answer : Compatibility Testing (The image is of Zodiac Signs Compatibility)

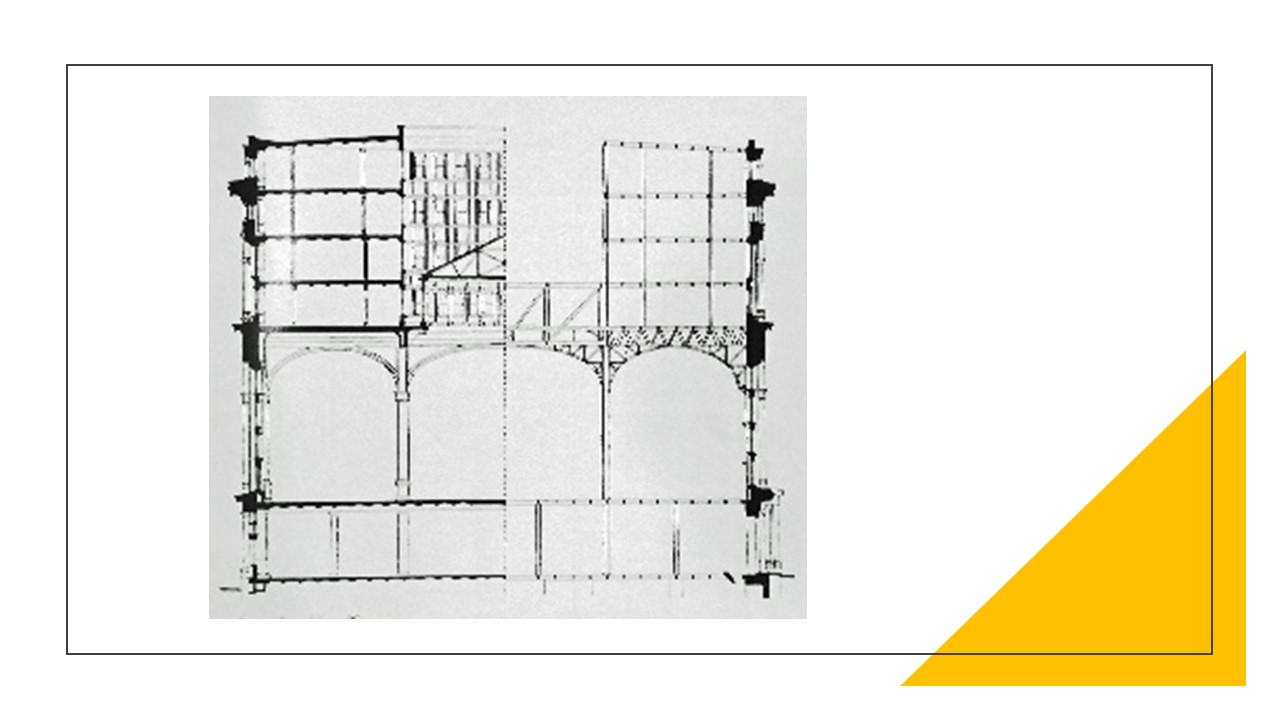
1. 

Answer : Exploratory

# Name the Design Patterns:

1. 

Answer : Singleton

1. 

Answer : Structural

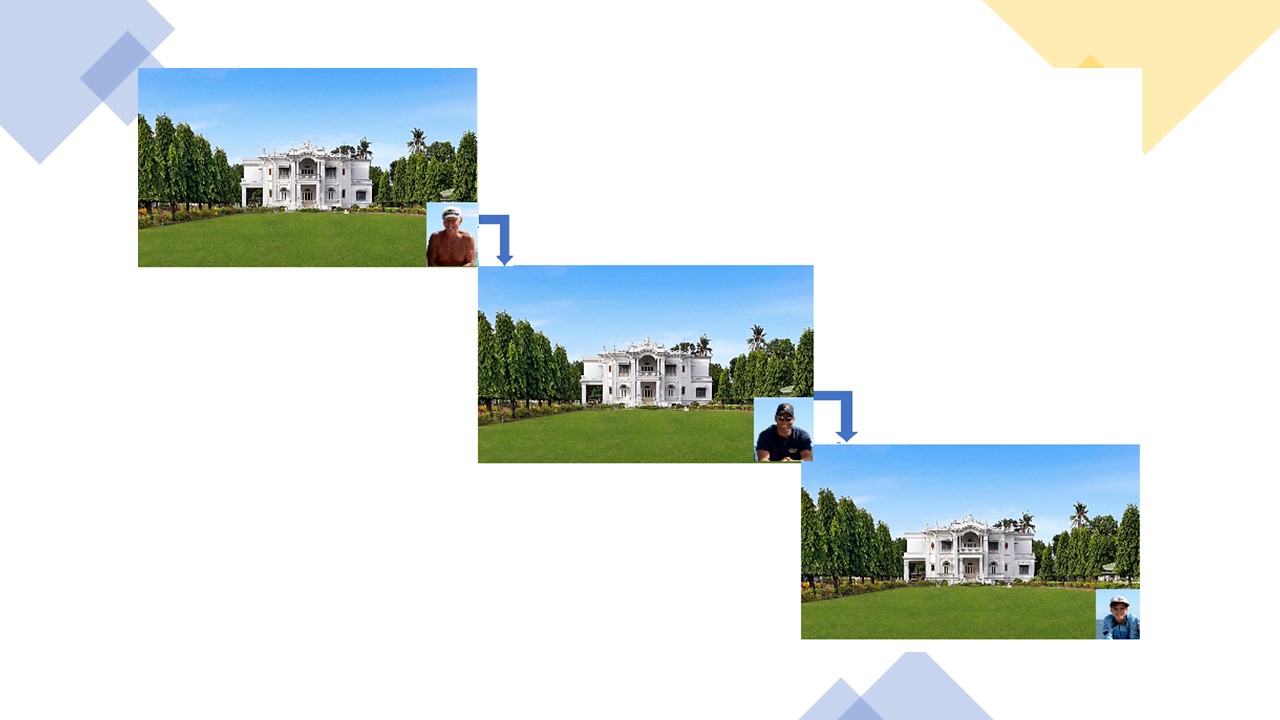
1. 

Answer : Factory

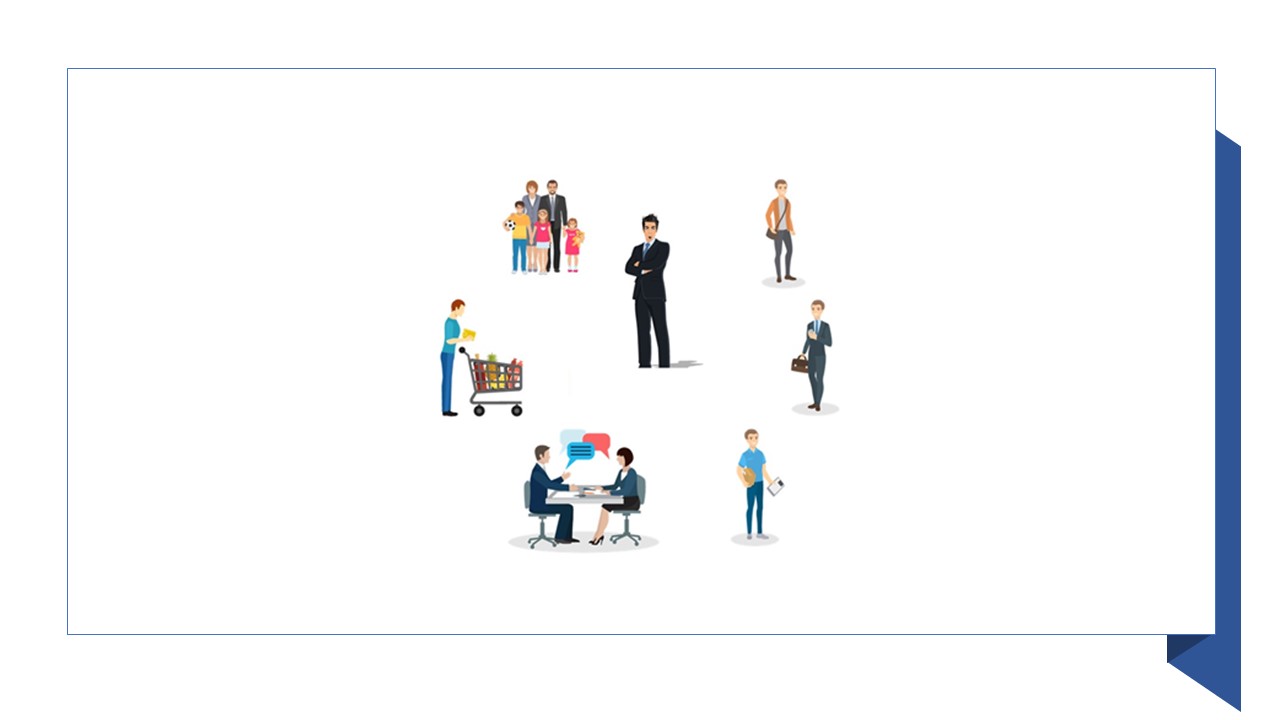
# OOPS Concepts

1. 

Answer : Abstraction

1. 

Answer : Inheritance

1. 

Answer : Polymorphism

# Think Security Testing Terms:

1. 

Answer : Session Stealing

1. 

Answer : Docker Security

1. 

Answer : Shoulder Surfing