# [BlockChain]

Simple is the Best

#### Content

- 1. Team Introduction
- 2. Use Case Diagram
- System Context Diagram
- 4. Collaboration Diagram
- 5. Clustering
- 6. Complete Task Structuring
- 7. Demo
- 8. What we learned

#### Team Introduction



LEE JAE HA



CHO KYU JIN



MIN HYUN HONG



JUNG JAE HEON



LEE SANG HYUP



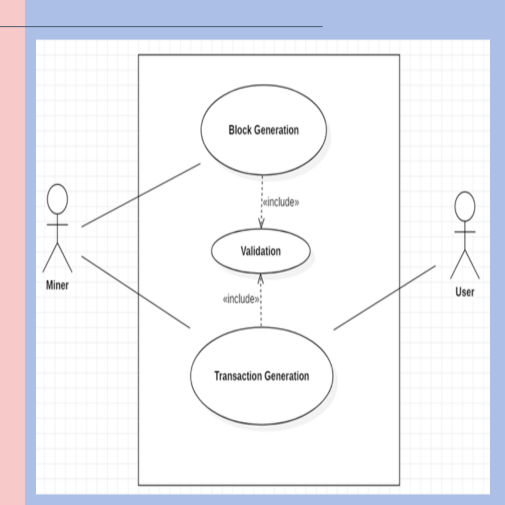
JANG JI HOON



AHN SI HYUN

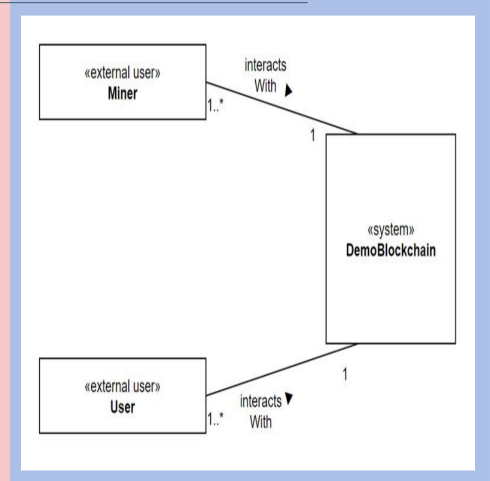
# Use Case Diagram

- diagram of the various use cases of the system
- Actor : User & Miner
- use case
  - validation
  - transaction generation
  - block generation



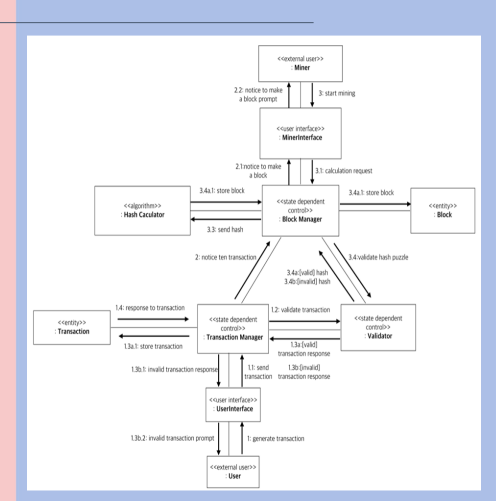
# System Context Diagram

- Defines the system you want to develop as one object
- entity
  - Miner & User

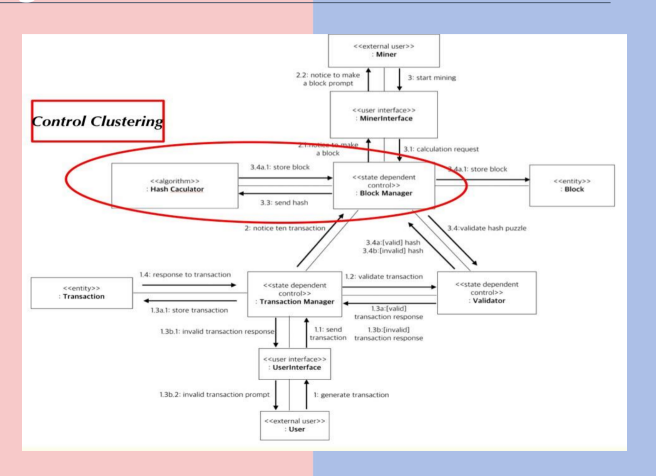


# Collaboration Diagram

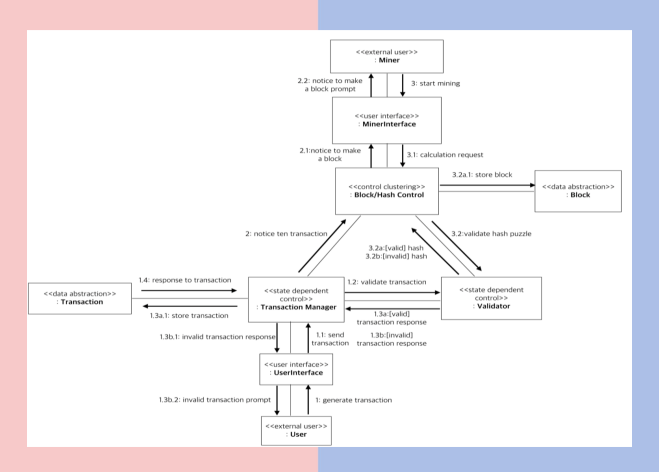
- step1
  - : user's transaction progress
- step2
  - : generate block and control
- step3
  - : process of mining



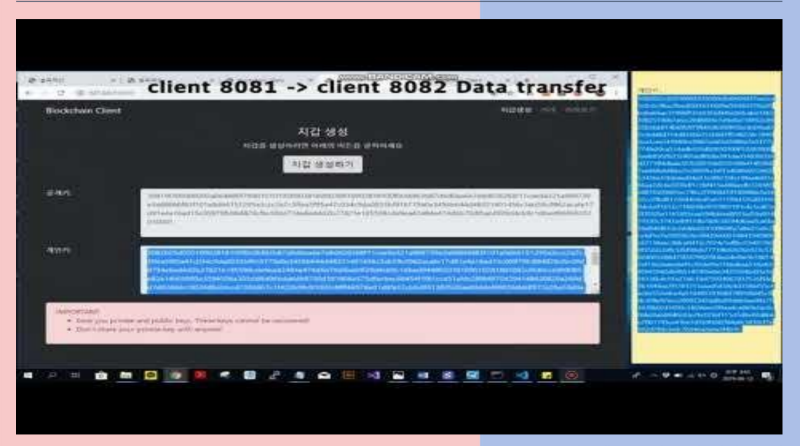
#### Clustering



# Complete Task Structuring

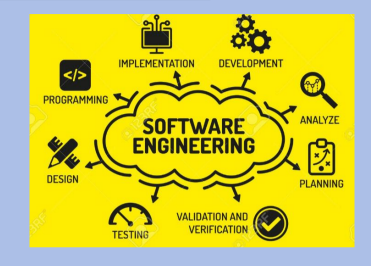


#### Demo Video



#### What We learned?

- What SE is?
- Why SE is
- What is Block-Chain





# Thank you