

# 소프트웨어공학개론

# Network Printing System

Team T5

이상혁	이선명
이찬규	정진호

# Introduction

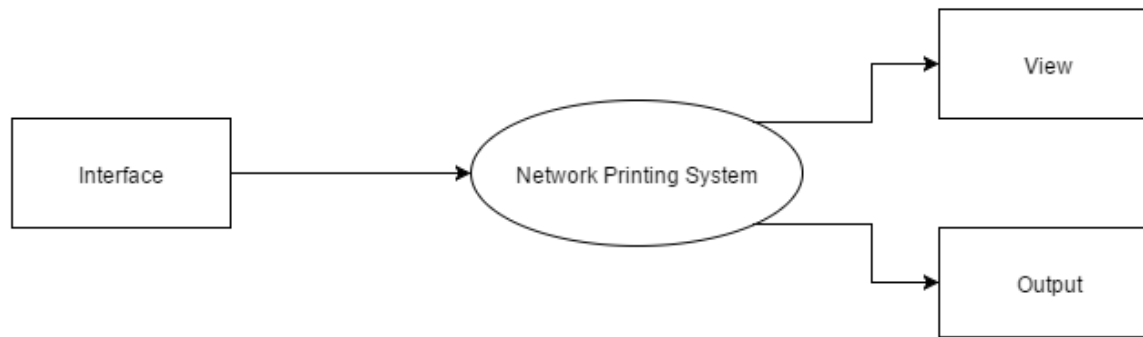
- What is Network Printing Systemn ?

# Contents

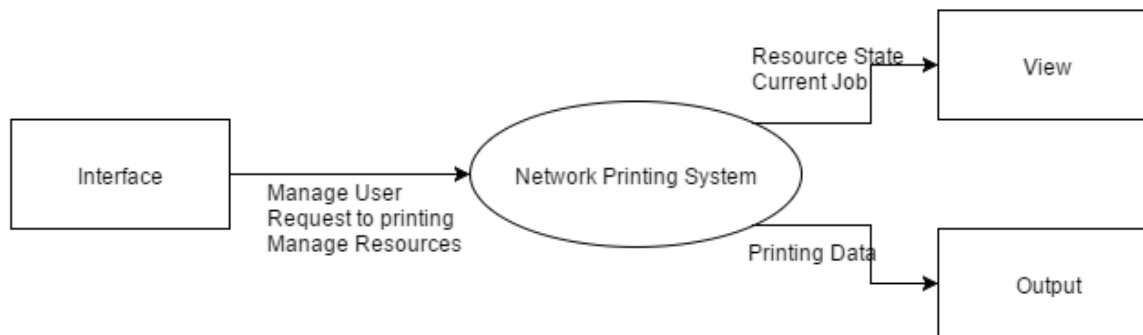
- System Context Diagram
- Data Flow Diagram
- State Transition Diagram

# System Context Diagram

Basic System Context Diagram

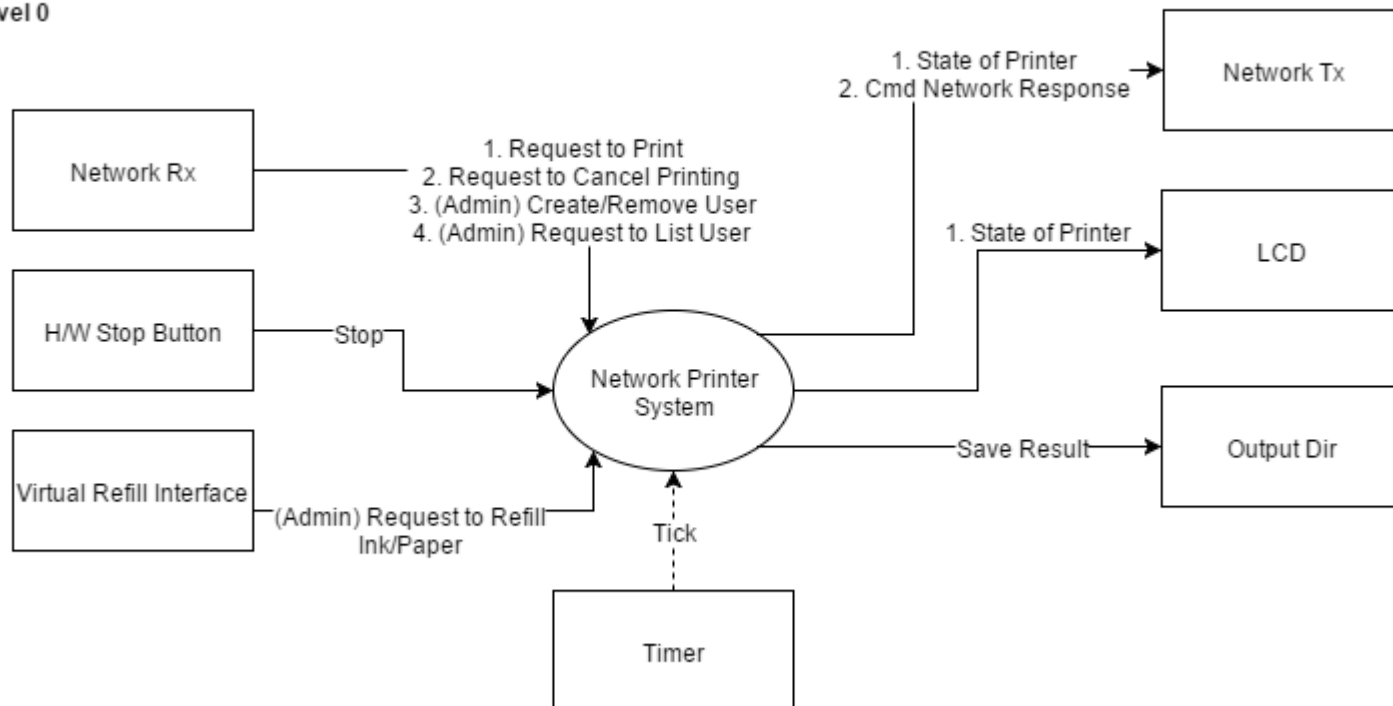


System Context Diagram

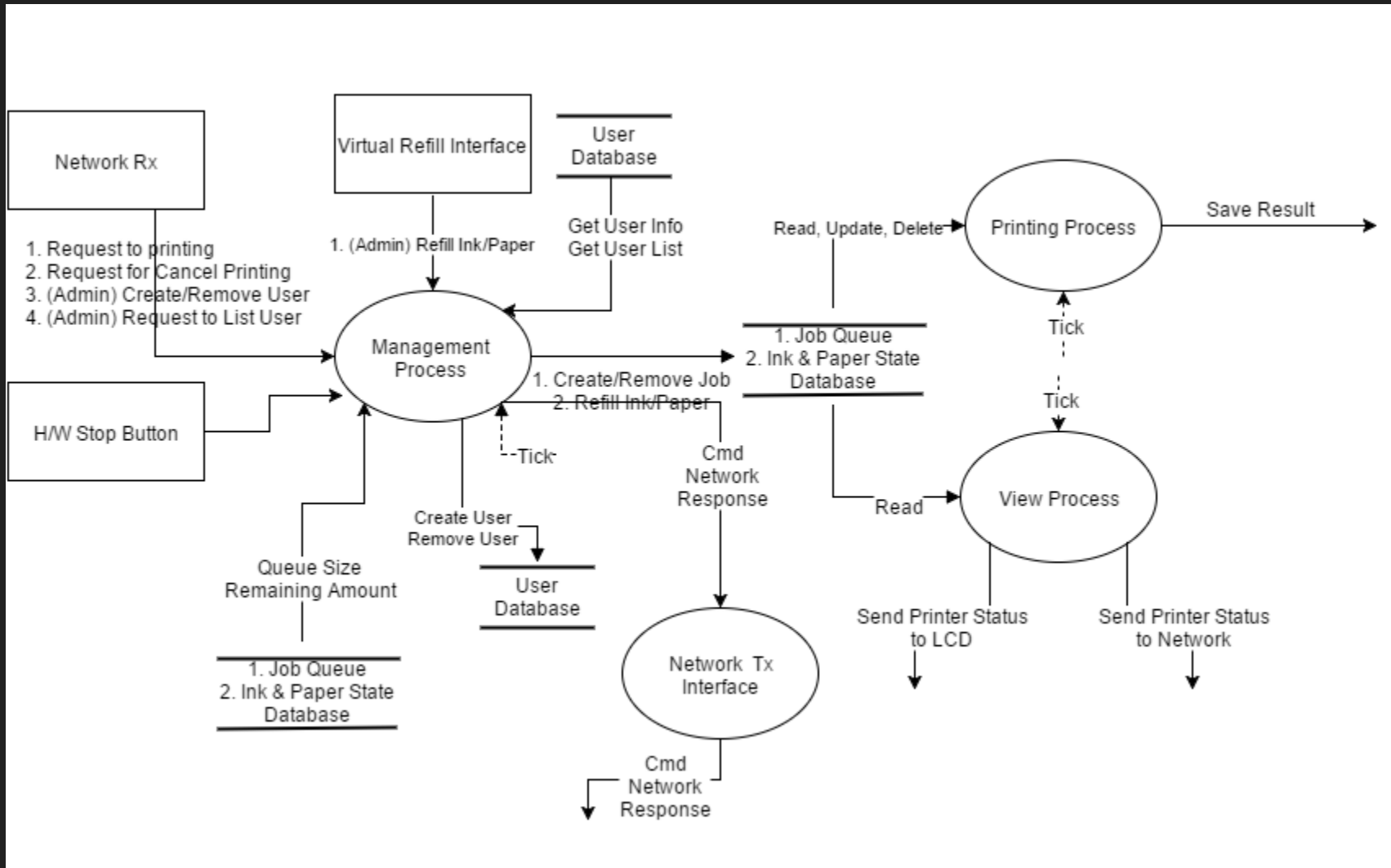


# Data Flow Diagram (Level 0)

DFD Level 0



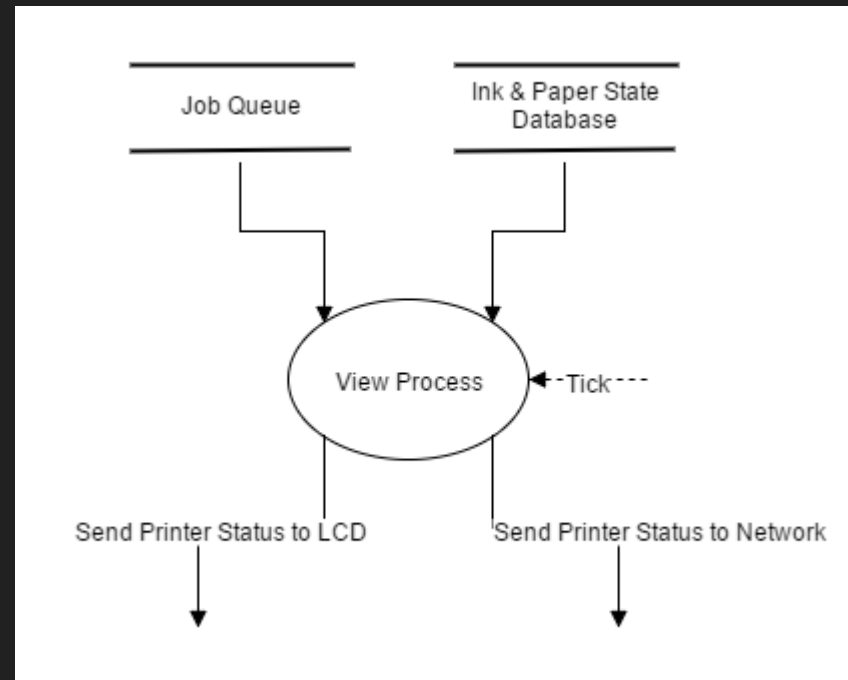
# Data Flow Diagram (Level 1)





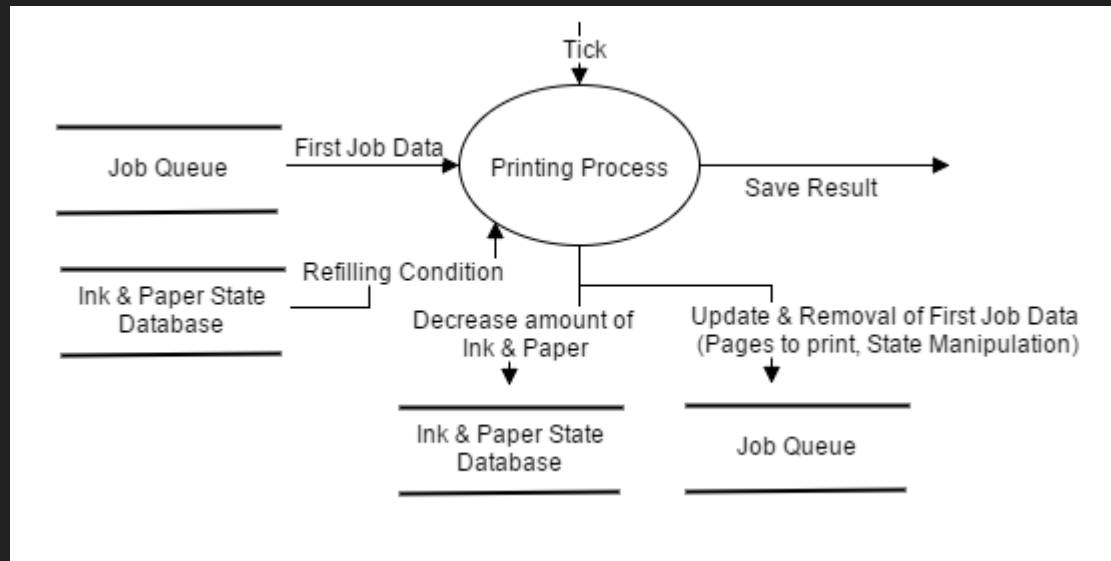
# Data Flow Diagram (Level 2)

## - View Process

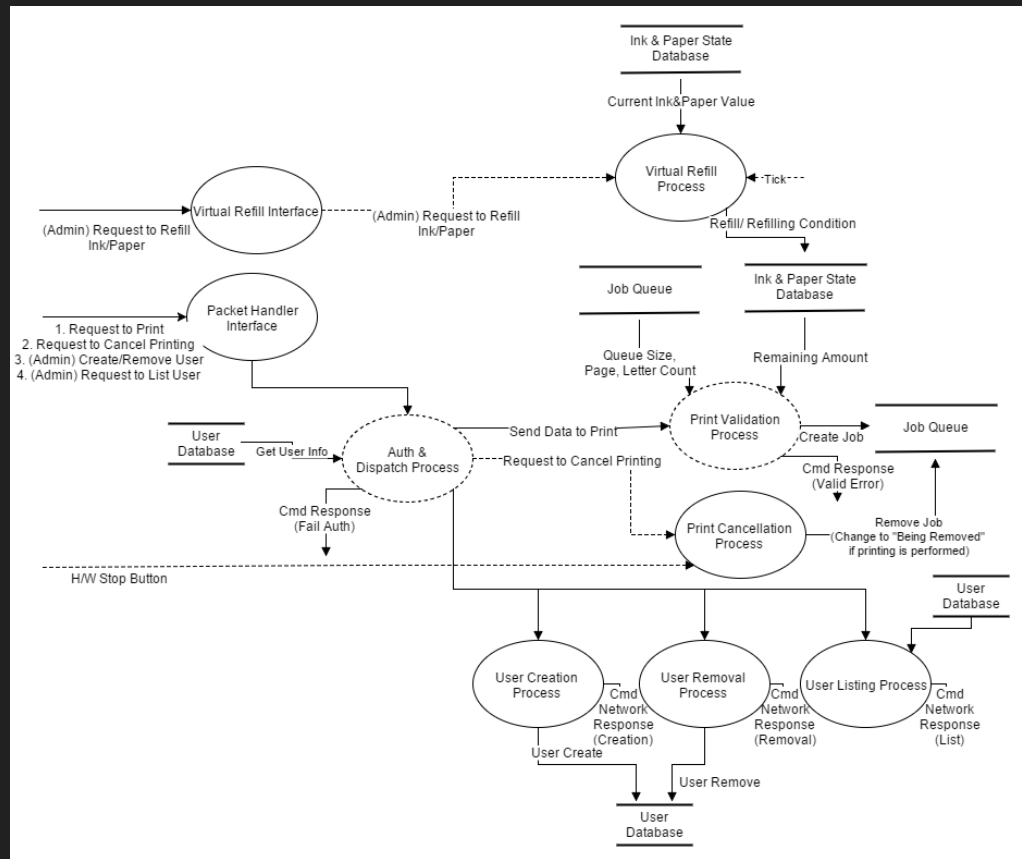




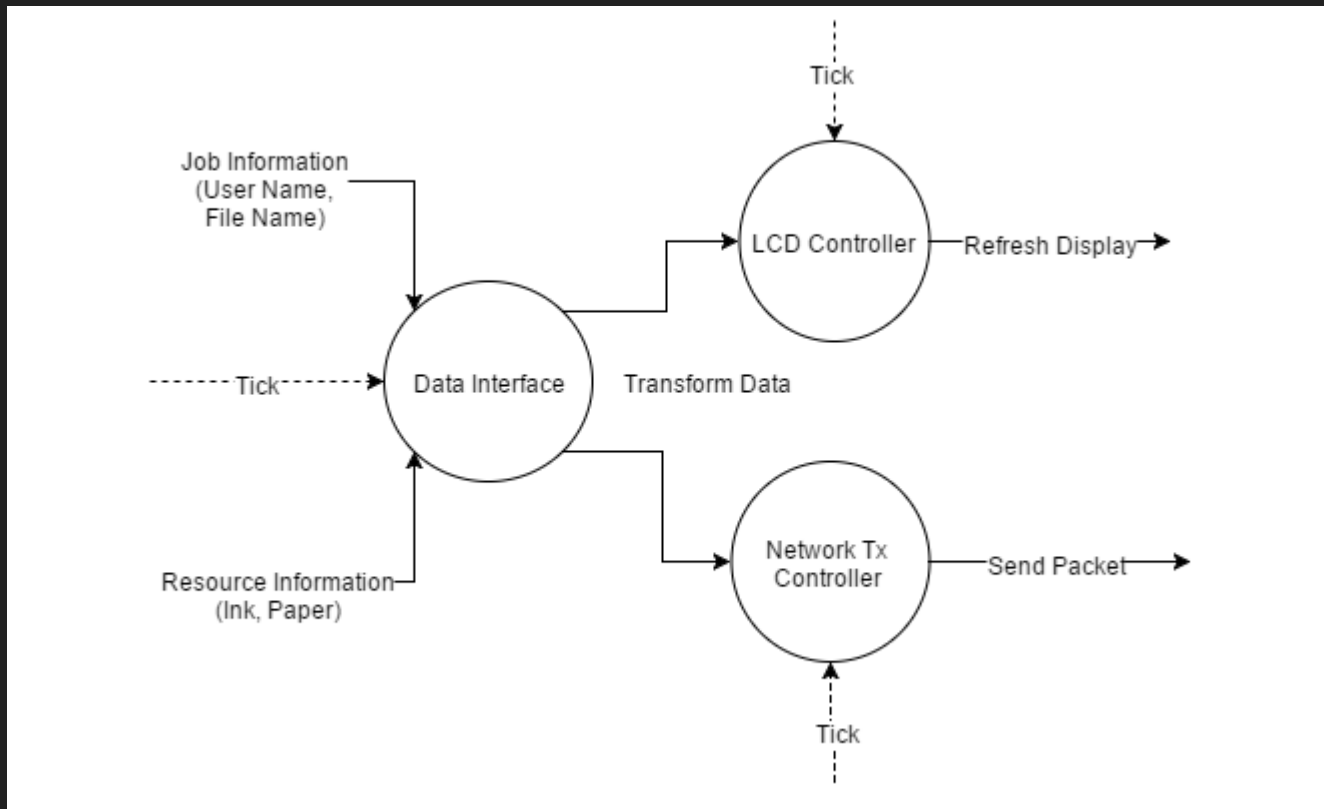
# Data Flow Diagram (Level 2) - Printing Process



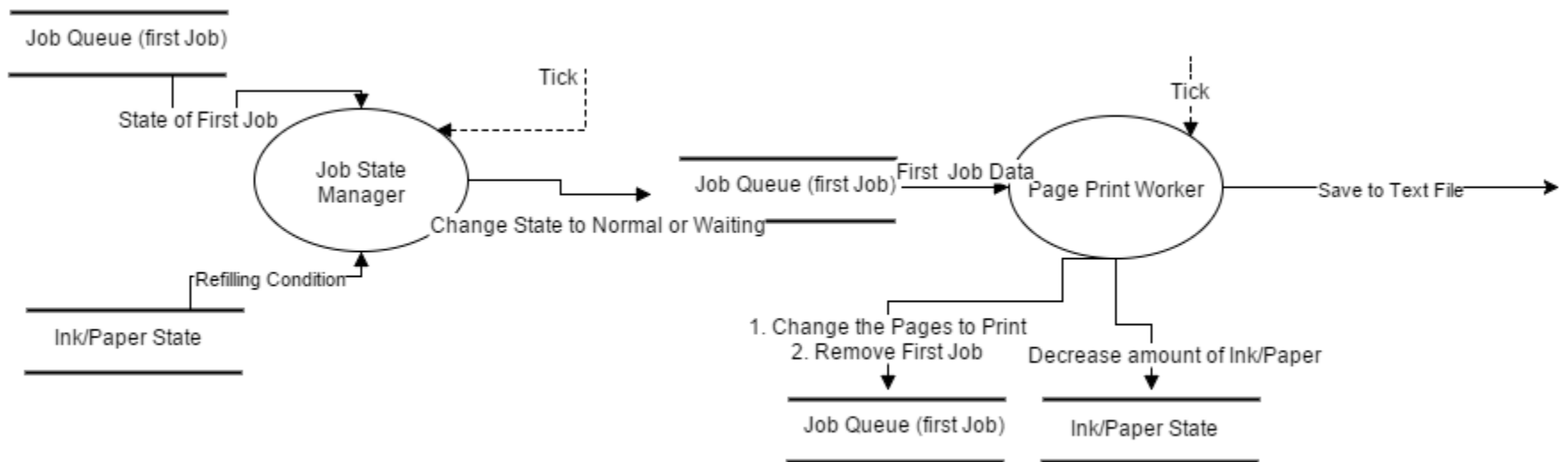
# Data Flow Diagram (Level 3) - Management Process



# Data Flow Diagram (Level 3) - View Process

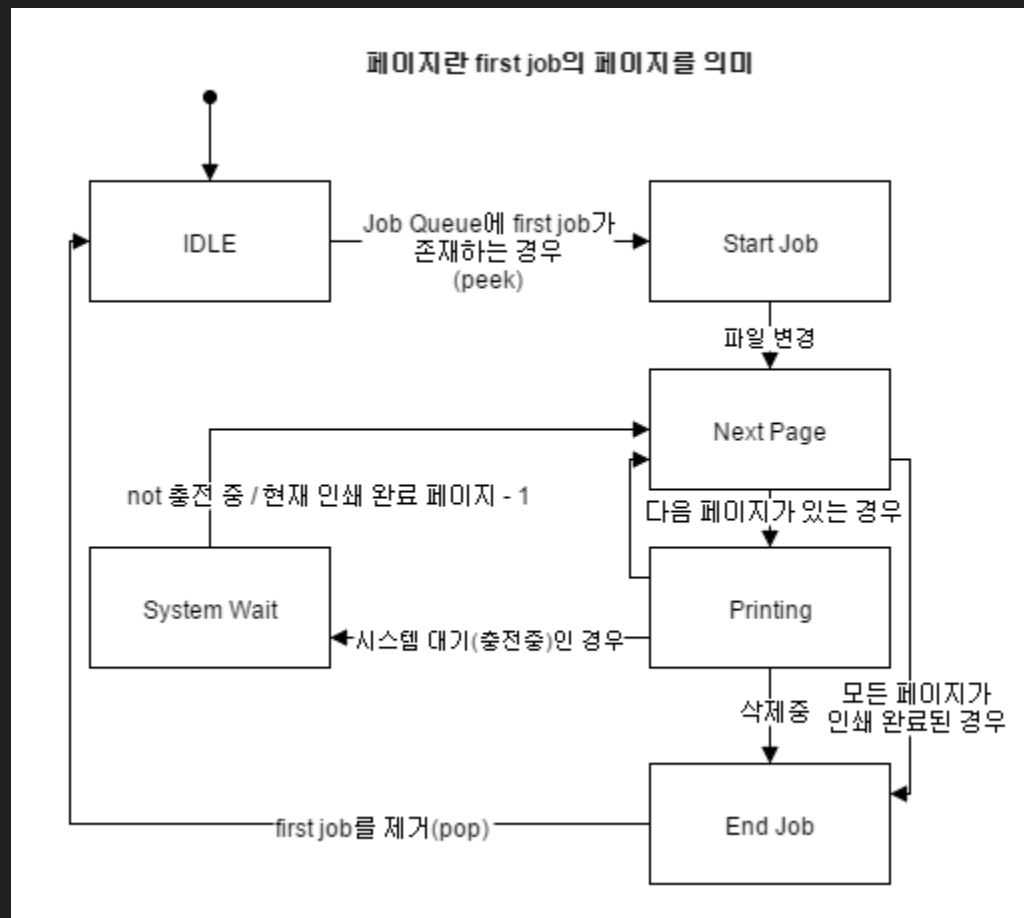


# Data Flow Diagram (Level 3) - Printing Process



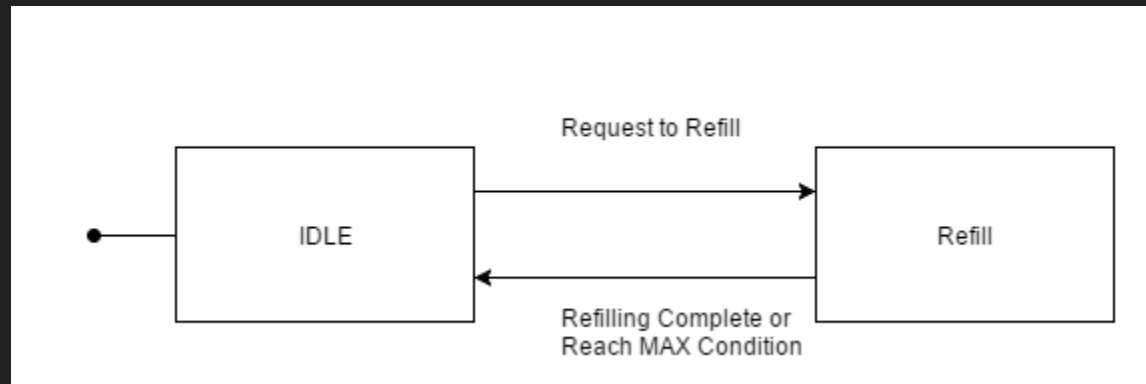
# State Transition Diagram

## - Printing Process



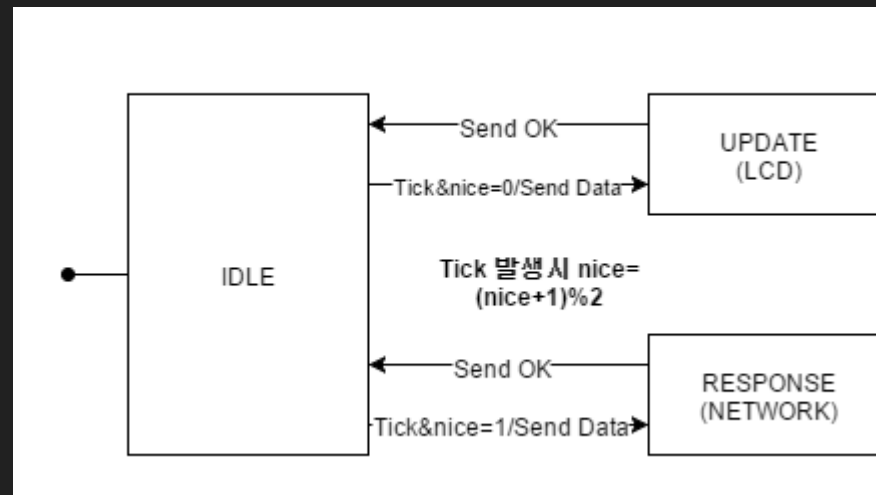
# State Transition Diagram

## - Refill Process



# State Transition Diagram

## - View Process



# State Transition Diagram

## - User Management Process

