



# 5조 Result Report

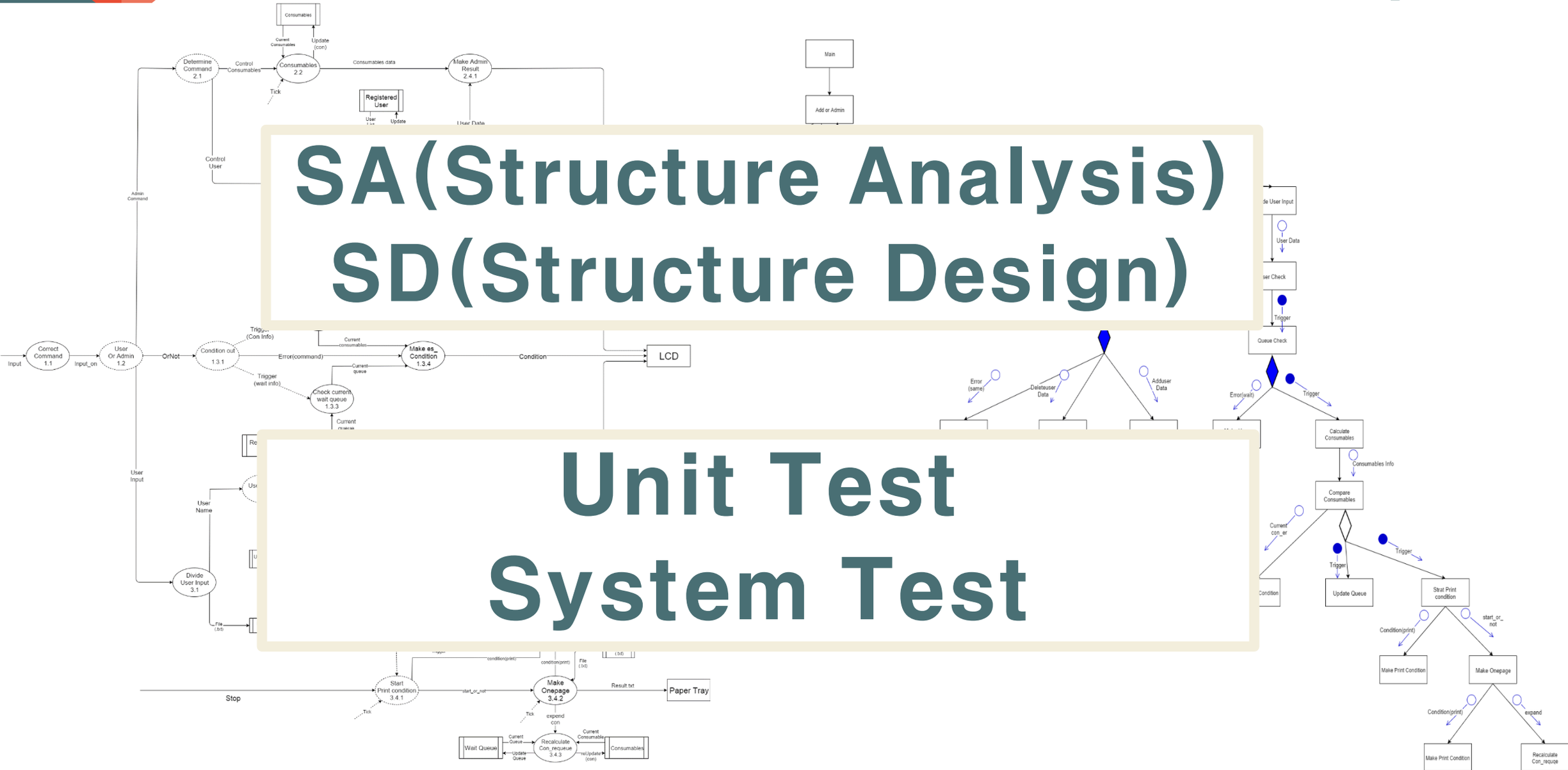
---

1. Result Report
2. Demonstration

# 1. Result Report

**SA (Structure Analysis)**  
**SD (Structure Design)**

**Unit Test**  
**System Test**



# 1. Result Report

```
if (current_print == 0)
{
    char stop_or_not = 'S';
    Make_User_Condition(stop_or_not);
    Recalculate_Con_Requeue(current_ink_info, current_page_info, pt.current_filename, 'T');
    pthread_create(&thread[current_print], NULL, Make_Onpage, NULL);
    current_print++;
}
else if (current_print == 1)
{
    char stop_or_not = 'S';
    while (current_print == 0)
    {
        Sleep(1000);
    }
    Make_User_Condition(stop_or_not);
    Recalculate_Con_Requeue(current_ink_info, current_page_info, pt.current_filename, 'T');
    pthread_create(&thread[current_print], NULL, Make_Onpage, NULL);
    current_print++;
}
```

1. Pthread 공유 자원 문제
2. 리눅스 상에서 출력 문제

# 1. Result Report

1. 개념의 이해, 문서화 문제
2. 편향된 시각 (다각화 불가)
3. 테스트 단계
4. 시간상의 문제

# 1. Result Report

- 1. 개발상의 이점**
- 2. Synchronization**
- 3. 전반적인 이해**



**THANK YOU**