



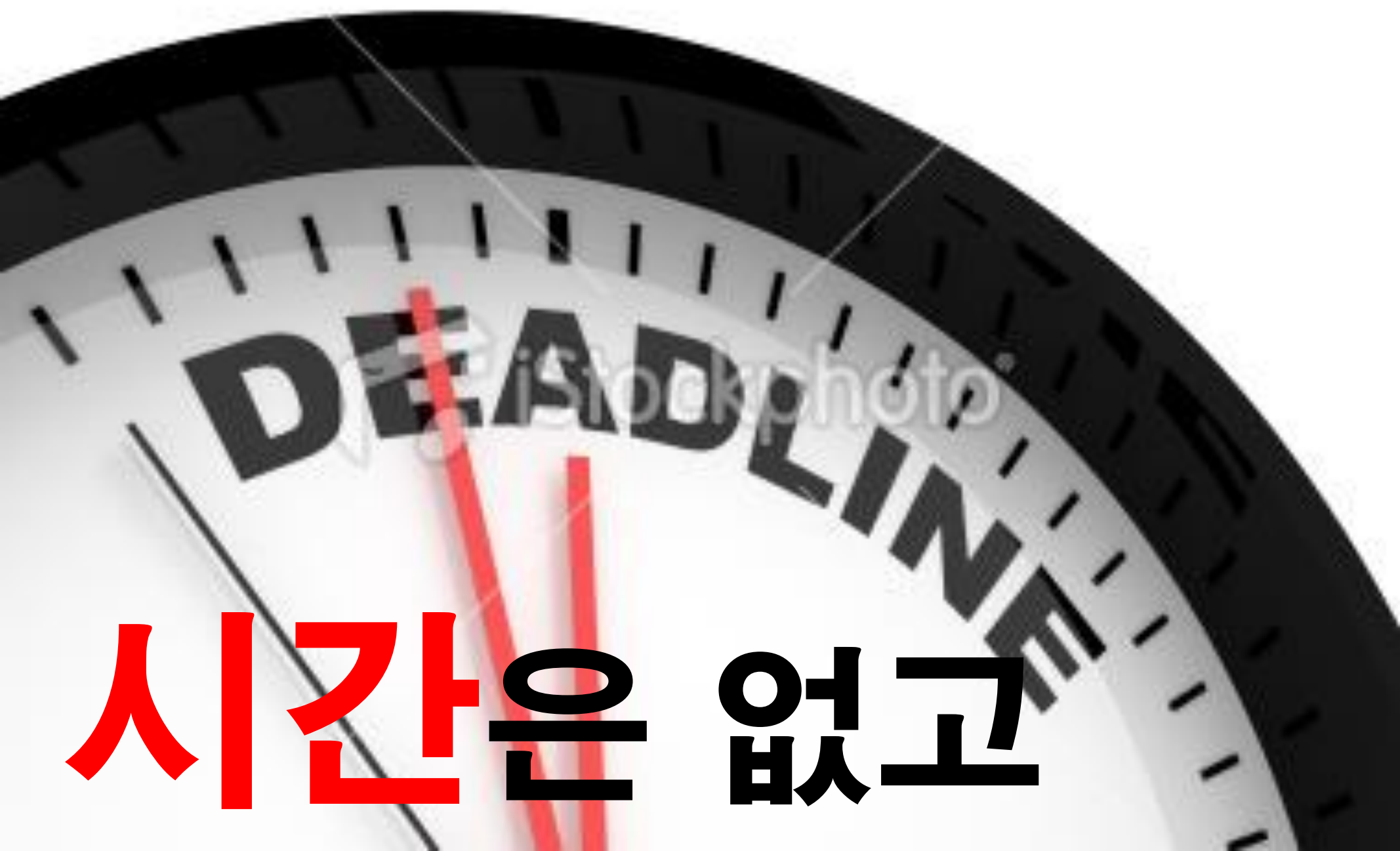
개발

秘傳  
비전

구태훈

**돈**은 벌어야겠고





**시각은 없고**



**발표도**  
**준비하고**



iStockphoto™

개발

버그

각종 문서



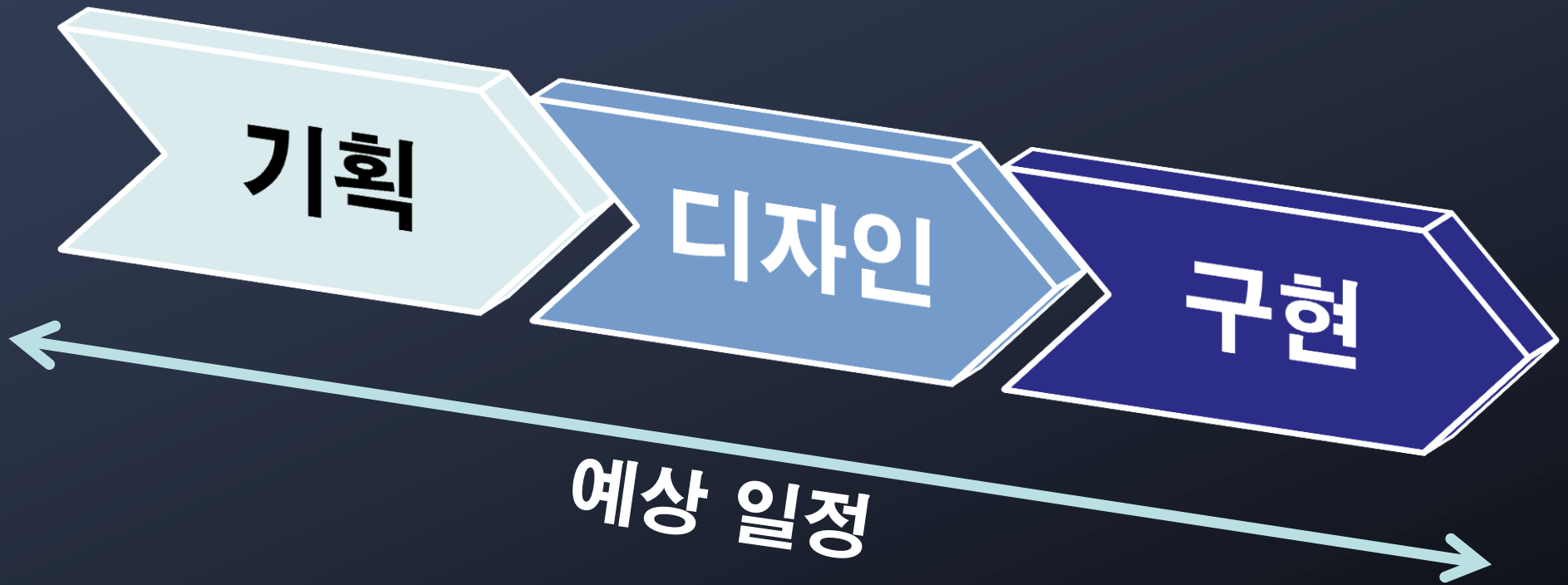
# 먹고 살기 **힘들다**





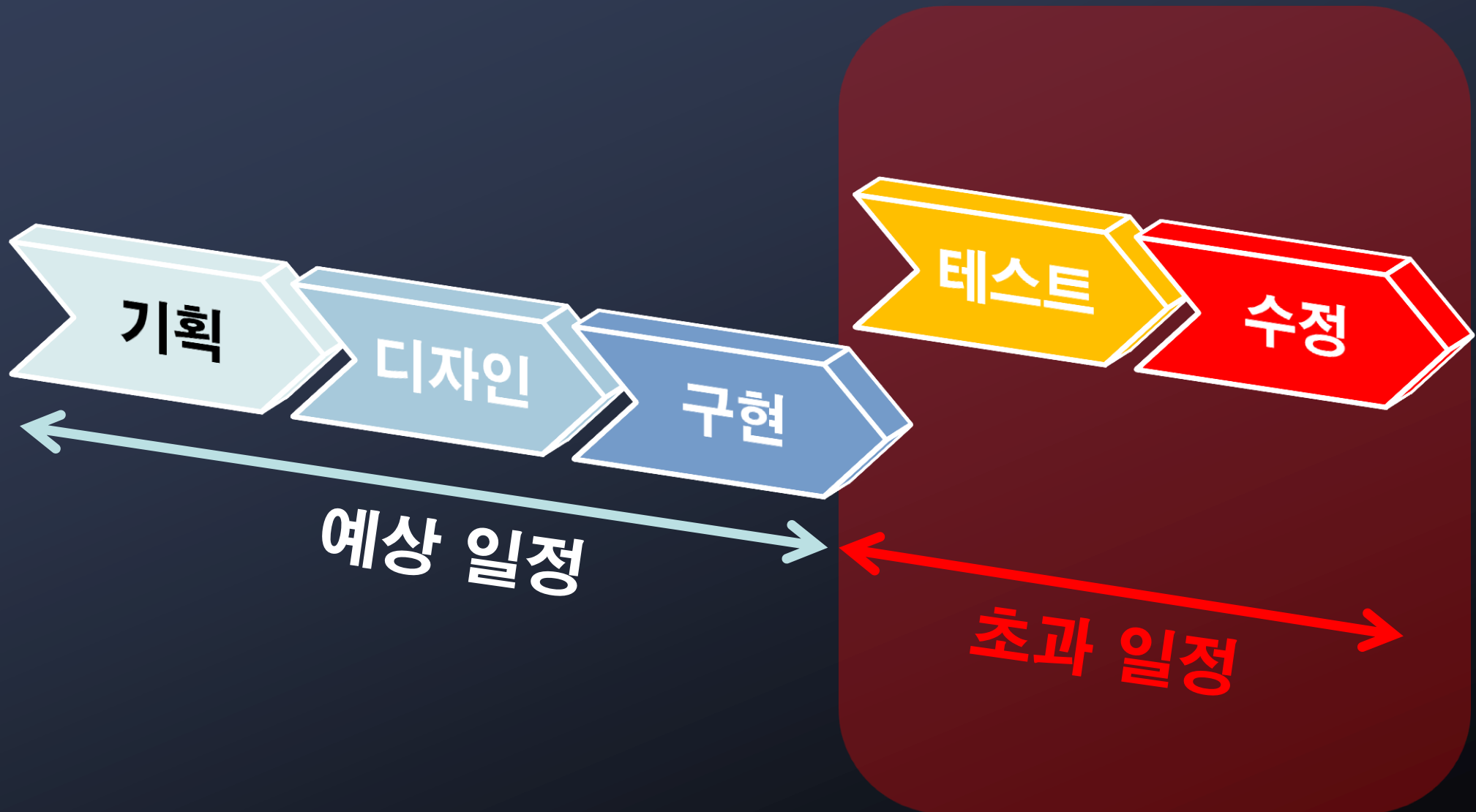
방법을  
생각해보자

# 일반적인 프로세스





# 대부분 일정 초과



# 해결 모델



겉치기 일정

초과 일정

# 이상한 계산법?

$$3\text{일} + 3\text{일} = 6\text{일}$$

$$3\text{일} + 2\text{일} + 1\text{일} = 6\text{일}$$

**뒤로 갈 수록  
시간이 부족해진다?**





# 연쇄적으로 밀리고 또 밀린고





# 초과근무







# CHECKLIST



축소된 콘텐츠  
가까스로 구현  
현실과 타협



# 더 이상한 계산법?

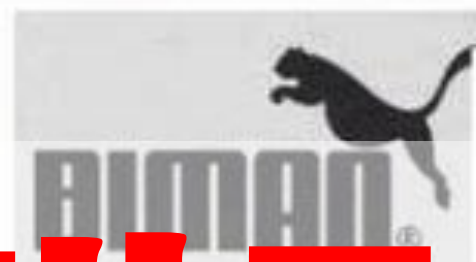
$$3\text{일} + 3\text{일} = 6\text{일}$$

$$3\text{일} + 2\text{일} + 1\text{일} + 2\text{일} + 2\text{일} = 6\text{일}$$

# 조삼모사




# 경쟁력?



도대체  
뭐가 문제일까







# 구현된 모든 병목

BEFORE

AFTER

A photograph of a restaurant interior. In the foreground, a chef with a shaved head, wearing a white chef's coat and a white apron, stands behind a dark wooden bar. He is smiling at the camera. The bar has various items on it, including glasses, a small bowl, and a lit candle. In the background, several patrons are seated at tables and the bar. The walls are yellow, and there are framed pictures. A watermark 'iStockphoto' is visible in the center of the image.

**레스토랑에  
답이 있다**

A man with a desperate expression, showing his teeth and intense eyes, is holding a knife and fork over an empty white plate. The background is a plain, light-colored wall. A large, semi-transparent red banner with white Korean text is overlaid across the middle of the image.

**배고픈 손님**



쫄면 달라고!





**쫄 달라고!**





어제 펠릭스

# 방법을 생각해보자

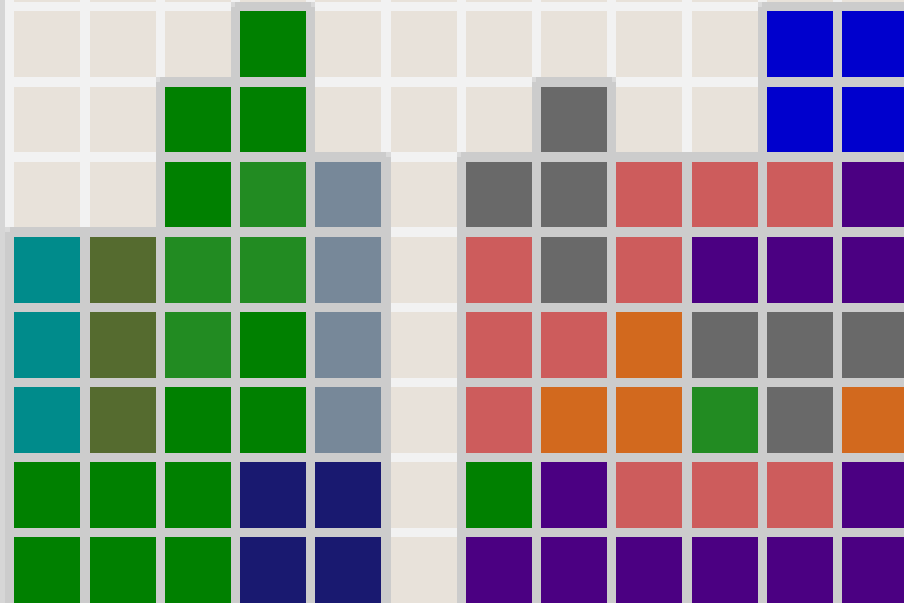


왼쪽?

?

가운데?

오른쪽?

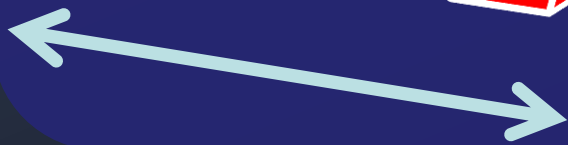




# 병렬로 처리



# 적용 시뮬레이션



# 취약점을



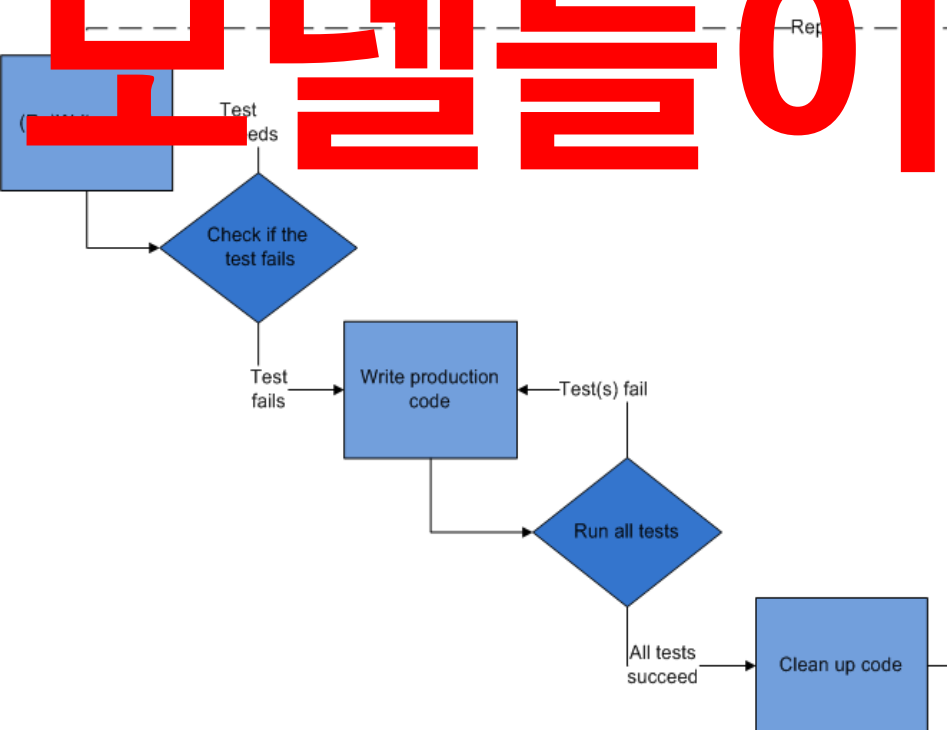
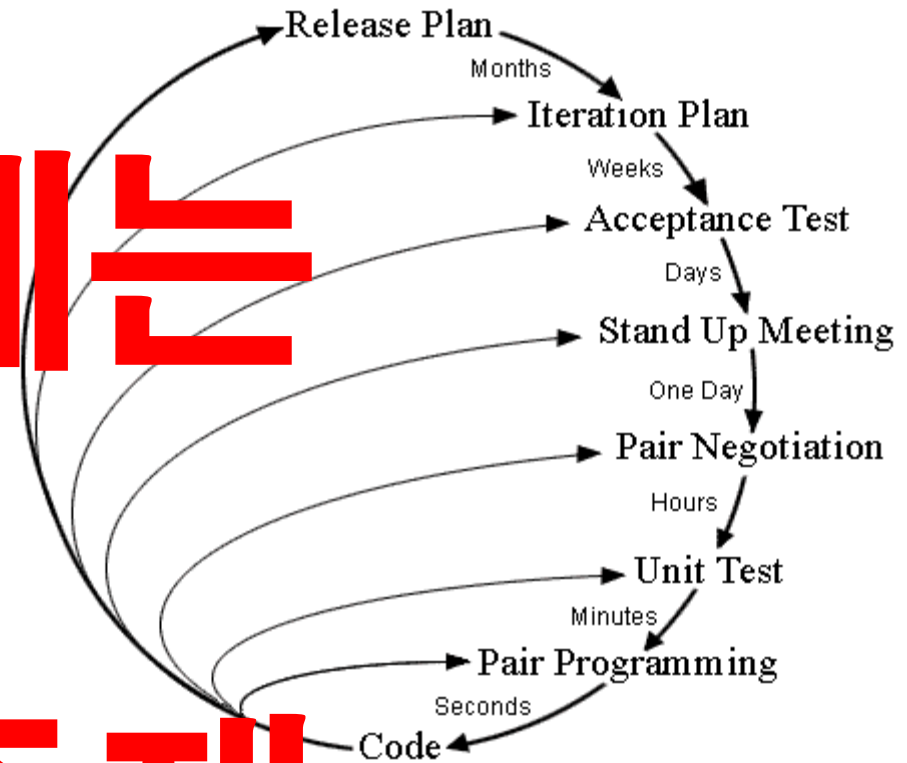


작게 만들고  
반복하는  
해결 모델



## Planning/Feedback Loops

# 이미 세상에는 다양한 모델들이 존재





천천히 드시고 평 좀











어머나세상에!

# BEFORE



# AFTER







천천히 드시고 평 좀







이  
맛  
안  
:



어머나세상에!



# BEFORE



# AFTER







천천히 드시고 평 좀







어머나세상에!



# BEFORE



# AFTER







# SHARE



NEXON DEVELOPERS CONFERENCE 2011

# 다수의 적용사례 세션





MCS 철학

컨텐츠 제작에 적용한 사례

UI 개발의 난제

리소스 제작의 난제



SEE YOU

NEW TIME