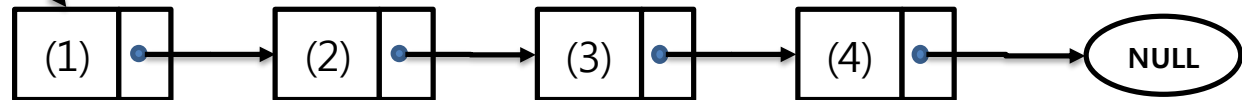
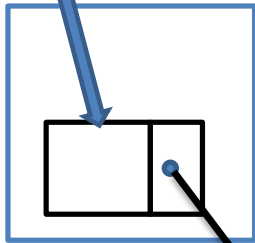
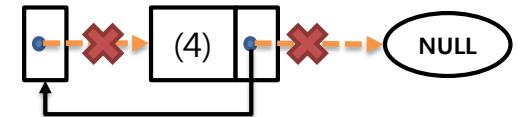
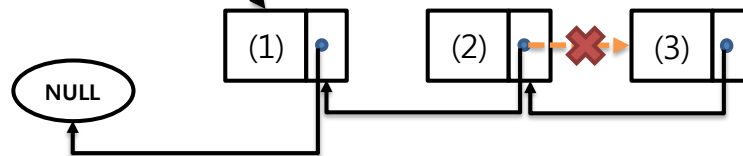
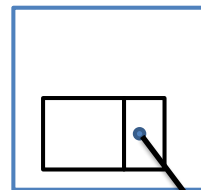
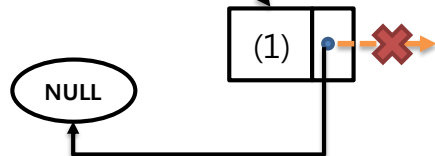
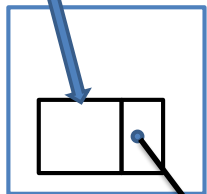


# 리스트 역순 만들기

헤더 노드  
(Header Node)



헤더 노드  
(Header Node)



# 다항식

- 다항식
  - 항: 계수 + 차수
  - 일반적인 예

$$a_{n-1}x^{n-1} + a_{n-2}x^{n-2} + \dots + a_1x^1 + a_0x^0$$

- 항
  - 계수
  - 차수
- 구현 방법
  - 단순 연결 리스트 활용
  - E.g. 덧셈 연산

# 다항식

- 다항식의 덧셈 예

다항식 A(x):

$$6x^6 + 4x^5 + 2x^2$$

다항식 B(x):

$$1x^5 + 2x^4 + 3x^2 + 4$$

