

# Simple input

---

( x , ( x , x ) )

# Simple input

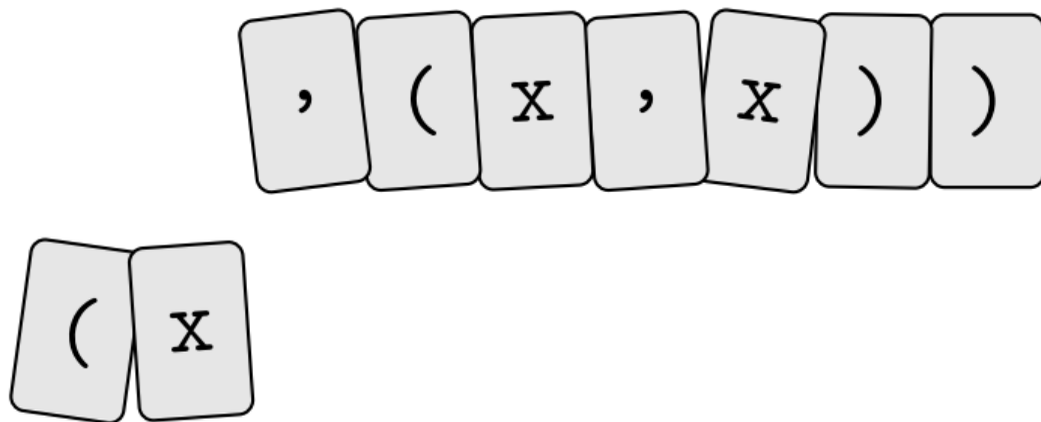
---

X , ( X , X ) )

(

# Simple input

---



# Simple input

---

, ( x , x ) )

( S

# Simple input

---

, ( x , x ) )

( S

# Simple input

---

, ( x , x ) )

( L

# Simple input

---

, ( x , x ) )

( L

# Simple input

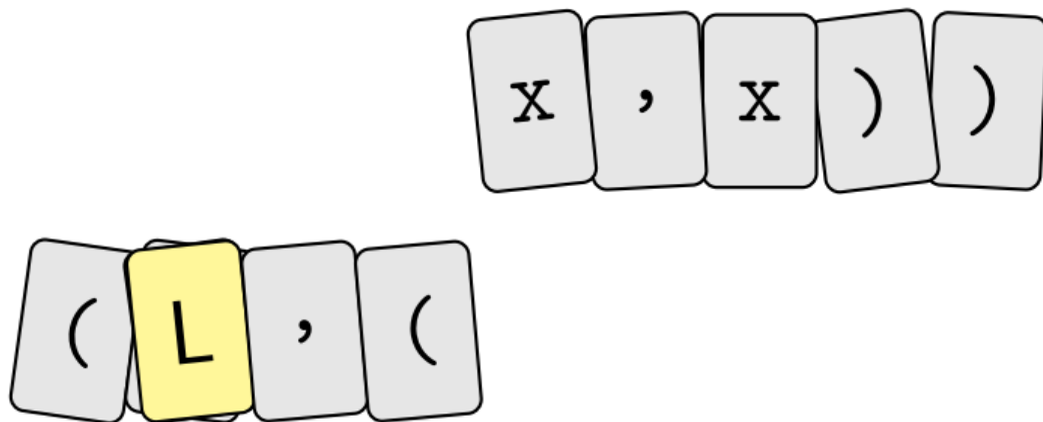
---

( x , x ) )

( L ,

# Simple input

---



# Simple input

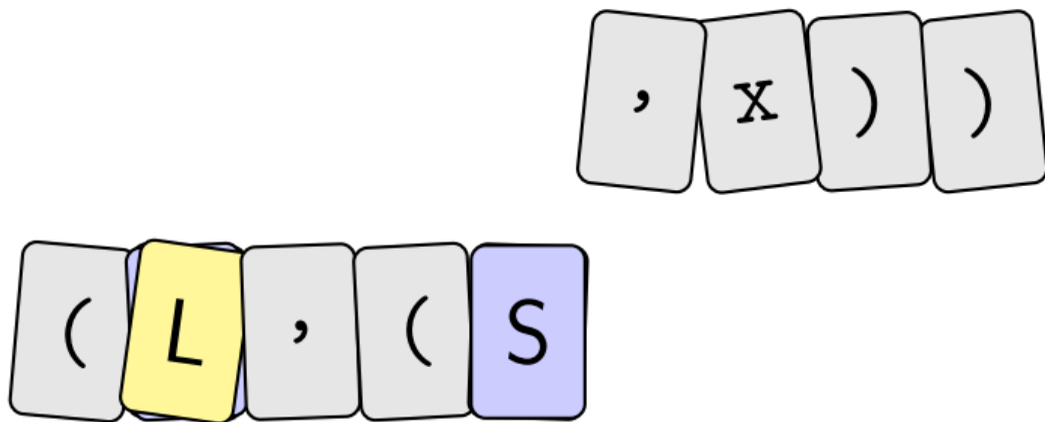
---

( L , ( x

, x ) )

# Simple input

---



# Simple input

---

( L , ( S

, x ) )

# Simple input

---

( L , ( L

, x ) )

# Simple input

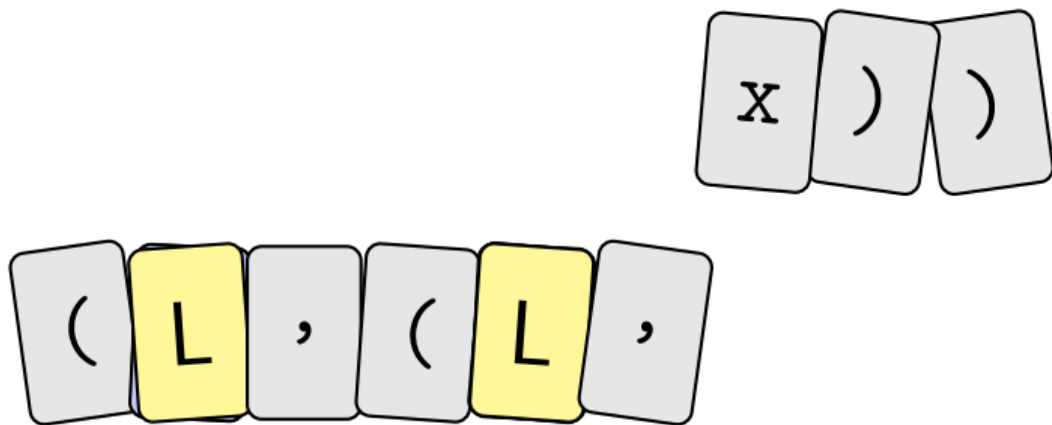
---

( L , ( L

, X ) )

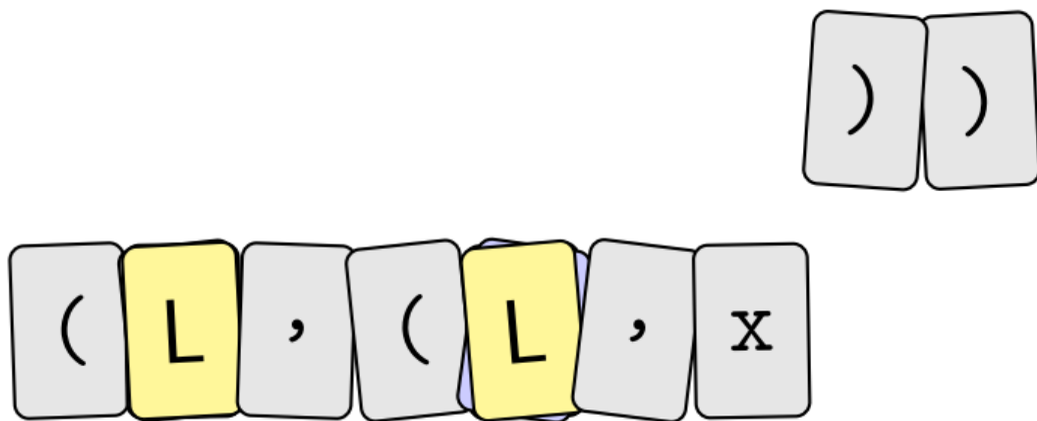
# Simple input

---



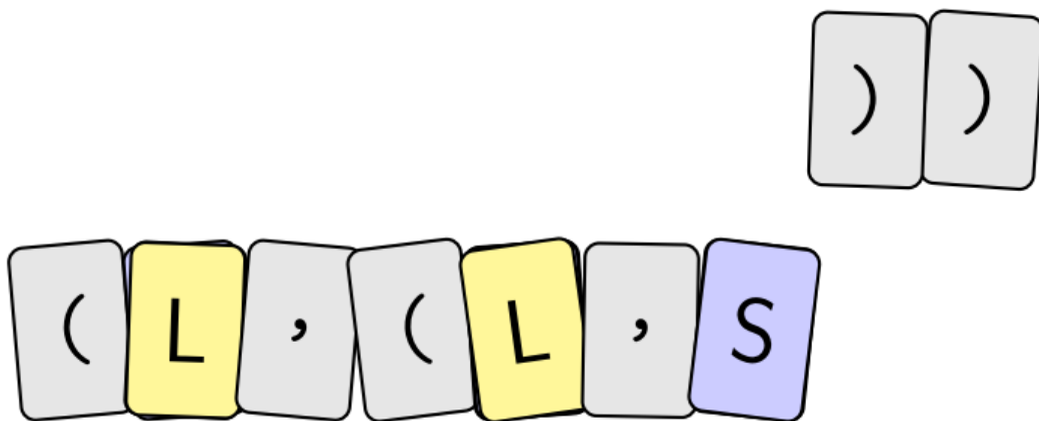
# Simple input

---



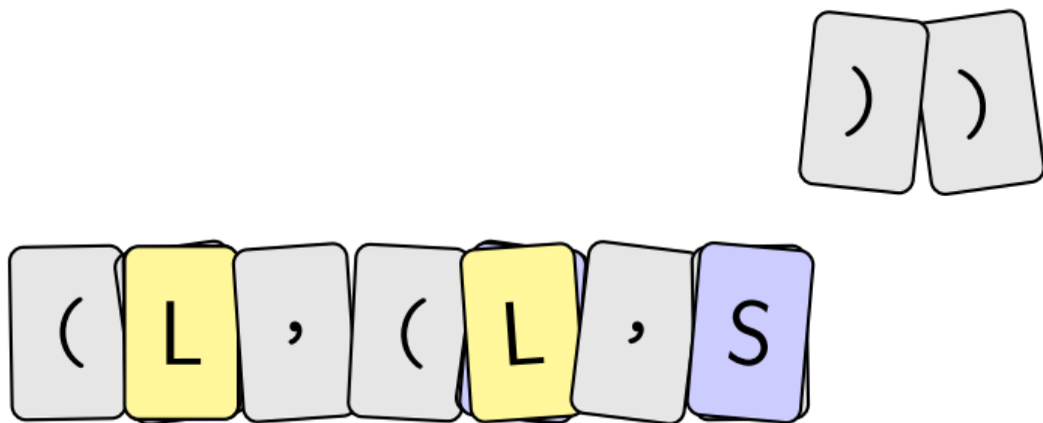
# Simple input

---



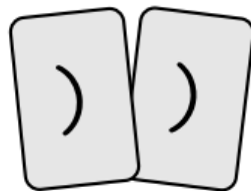
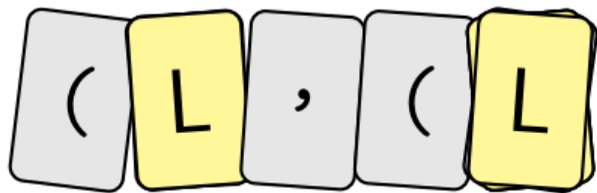
# Simple input

---



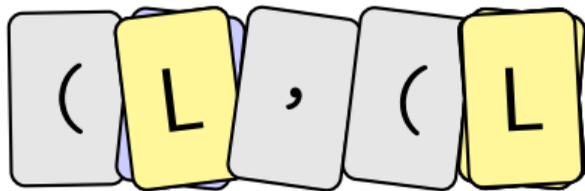
# Simple input

---



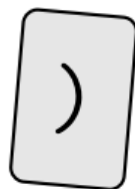
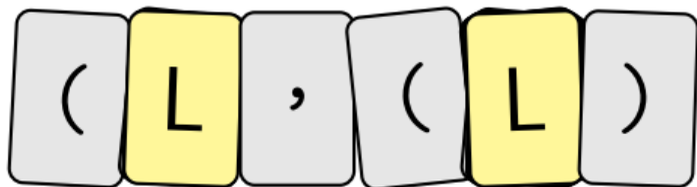
# Simple input

---



# Simple input

---



# Simple input

---

( L , S

)

# Simple input

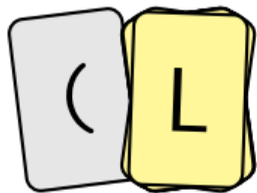
---

( L , S

)

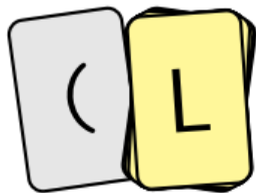
# Simple input

---



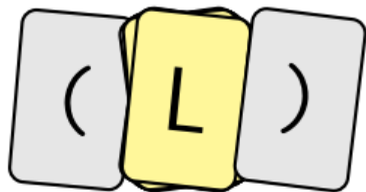
# Simple input

---



# Simple input

---



# Simple input

---



# Simple input

---

