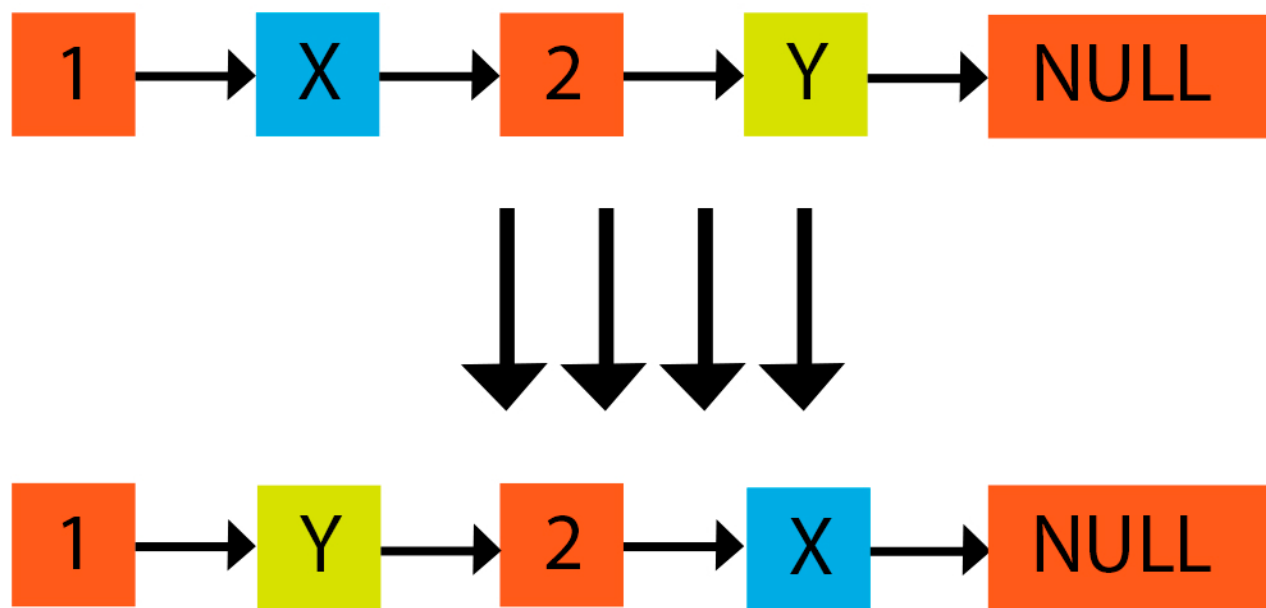


NO<T>
<ul style="list-style-type: none"> - dado:T - proximo: No<T> + getDado(): T + setDado(T elem): void + getProximo(): No<T> + setProximo(No<T> elem): void

LISTA<T>
<ul style="list-style-type: none"> - cabeca: No<T> + getCabeca(): No<T> + setCabeca(No<T> elem): void + adicionar(T elem): void + eliminar(T elem): void + inserir(T elem, int pos): void + obter(T elem): int + extrair(int pos): T

1) Criar o metodo trocar(T x, T y): Lista<T>



2) Criar o metodo eliminarPares() : Lista<T>

