10.2-2.

Implement a stack using a singly linked list L. The operations PUSH and POP should still take $O\left(1\right)$ time.

Answer.

STACK-EMPTY(S)

1 if L.head == NIL2 return TRUE

3 else return FALSE

PUSH(S, x)

1 LIST-INSERT(S, x)

 $\begin{array}{ll} \operatorname{Pop}(S) \\ 1 & \operatorname{List-Delete}(S, L.head) \end{array}$

^{*.} Creative Commons ② 2014, Lawrence X. Amlord (颜世敏, aka 颜序). Email address: informlarry@gmail.com