



7
15
18
28

pos n times movement
1 0
2 1
3 2

① Peek(int pos) {

struct Node * ptr = top;

for(i=0; (i < pos-1 && ptr != NULL); i++) {

ptr = ptr->next;

}

if(ptr != NULL)

return ptr->data;

else

return -1;

② StackTop

int StackTop() {

return top->data;

}

③

Stack Bottom → HW
[Comment below?]