

STACKTOP() \rightarrow STACKBOTTOM()

28

\rightarrow STACKTOP gives the topmost element of our stack.

CODE:

```
int STACKTOP (STRUCT STACK *SP) {  
    return SP->ARR[SP->TOP];  
}
```

→ STACK BOTTOM gives us the bottommost element of our stack.

CODE:

```
int STACKBOTTOM (STRUCT STACK *SP) {  
    return SP->ARR[0];  
}
```