STACKS

- The first data structure we will deal with is a stack. Physically, a stack is nothing but a group
 of data. However, the operations on a stack can be done only in a specific order. Any new
 item to be added to the stack must be added at the top, and any item to be removed from
 the stack must be removed from the top.
- A stack works in a Last In First Out (LIFO) strategy. The lastly inserted item should be taken first out of the stack.

Definition and Declaration of Stacks

- A stack can be defined as a structure with two members:
 - an array to hold the data items
 - an integer value which shows the position of the top element

Example:

```
typedef struct
{
    int top;
    int data[50];
} stack_t;
...
stack_t s;
```

- s is a stack to store 50 integer numbers. Those numbers will be stored in the array s.data. s.top will contain the position (index) of the last element of s.data containing actual data.
- The data items in the array may be of any data type, such as integer, double, character, string. They may even be of a structure type, depending on what kind of data we want to store in our stack.

Example: Define a stack type and declare a stack to contain the names of at most 100 customers.

```
typedef struct
{
    int top;
    char data[100][40];
} name_stack_t;
...
name stack t customer;
```

Example: Define a stack type and declare a stack to contain the ID, name, registration date and department of at most 500 students.

```
typedef struct
{
    int day, month, year;
} date_t;

typedef struct
{
    int id;
    char name[40],
        dept[20];
    date_t regist_date;
} student_t;

typedef struct
{
    int top;
    student_t data[500];
} std_stack_t;
...
std_stack_t std;
```

- Notice that s, customer, and std are not arrays. Each one contains an array in itself, but they are not arrays, they are structures representing one stack.
- If we want to keep information about the students in three sections, in three separate stacks, we need to declare three stack variables as:

```
std stack t sec1, sec2, sec3;
```

or an array with three elements of the std stack t type as:

```
std_stack_t sec[3];
```

How can we reach to the registration year of the last student of the first section?

Stack Operations

- There are five main stack operations:
 - 1. Initialization of an empty stack
 - 2. Checking if the stack is empty
 - 3. Checking if the stack is full
 - 4. Inserting a new item onto the stack (PUSH)
 - 5. Removing an item from the stack (POP)
- Assume that we have already made the following definitions:

```
#define STACK_SIZE 20
#define STACK_EMPTY '#'
typedef char SType
typedef struct
{
   int top;
   SType data[STACK_SIZE];
} stack t;
```

• Initialization of an empty stack means initializing its top to -1, so that when push inserts the first data item onto the stack, it will become 0, representing the index of that item. Hence the function is so simple as:

```
/* sets top to -1 */
void initialize_s(stack_t *s)
{
    s->top = -1;
}
```

 Checking if the stack is empty is very easy. We just need to check if its top is -1. Hence the function is

```
/* Checks if the stack is empty */
/* If top = -1, the stack is empty */
int is_empty_s(stack_t *s)
{
    if (s->top == -1)
        return 1;
    return 0;
}
```

```
/* Checks if stack is full */
/* If top reached STACK_SIZE-1, then the stack is full*/
int is_full_s(stack_t *s) {
    if (s->top == STACK_SIZE - 1)
        return 1;
    return 0;
}
```

 Notice that, in the previous two functions although we would not perform any changes on the stack we used call by reference. Why?

```
/* Push function first checks if stack is full using is full s
   function. If full, a "FULL" message is printed, otherwise
   stack's top is incremented and the new item is put
   in the new top position of stack */
void push(stack_t *s, char item) {
     if (is full s(s))
         printf("Error: Stack is full!\n");
     else
     {
         (s->top)++;
         s->data[s->top] = item;
     }
}
/* Pop function first checks if stack is empty. If empty,
   "EMPTY" message is printed, otherwise, the item at
   the top of the stack is put in a variable and the top
   of the stack is decremented */
char pop(stack t *s) {
     char item;
     if (is empty s(s))
     {
         printf("Error: Stack is empty!\n");
         item = STACK EMPTY;
     }
     else
     {
         item = s->data[s->top];
         (s->top)--;
     }
     return (item);
}
```

Example: Given 5 characters, put them into a stack.

 First of all, we must initialize our stack as empty. Then, we need to read the input data using a loop. We will read each character into a variable, then push this variable onto the stack:

```
char ch;
int k;
stack_t s;
initialize_s(&s);
for (k = 1; k <= 5; k++) {
    ch = getchar();
    push(&s, ch);
}</pre>
```

• Assuming our input data is "KONYA", trace and show the stack representation in the memory.

Example: Output the data in the stack.

 When outputting, there is an important decision to make: Do you want the data to remain in the stack, or do you want to empty the stack as you output? If you want to empty the stack each time you output the value, you need to pop it, and don't forget that this value will be lost after outputting.

```
while (!is_empty_s(s)) {
    ch = pop(&s);
    putchar(ch);
}
```

- After the loop terminates, what will you see on the screen? Trace and show the stack representation in the memory.
- Notice that, the output is just in the reverse order of the input data.
- Since we popped the stack and then output the value, don't forget that the stack is empty
 after the loop terminates. Thus, we destroyed the stack. If we don't want to destroy the
 stack, we can define the above loop as a function, using the stack as a value parameter, so
 that, when we call the function the actual stack will not be affected from the changes done in
 the function.

```
void display_s(stack_t s) {
    while (!is_empty_s(s))
        putchar(pop(&s));
    printf("\n");
}
...
display_s(s);
```