

Problem Set 1-b Solutions

Problem 1. Modify the stack implementation in the lecture notes (Stack.h and Stack.c) to implement a stack of integers.

Solution:

IntStack.h

```
// Integer Stack ADO header file
void StackInit();      // set up empty stack
int  StackIsEmpty();   // check whether stack is empty
void StackPush(int);   // insert int on top of stack
int  StackPop();       // remove int from top of stack
```

IntStack.c

```
// Integer Stack ADO implementation
#include "IntStack.h"
#include <assert.h>

#define MAXITEMS 10

static struct {
    int item[MAXITEMS];
    int top;
} stackObject; // defines the Data Object

void StackInit() {          // set up empty stack
    stackObject.top = -1;
}

int StackIsEmpty() {        // check whether stack is empty
    return (stackObject.top < 0);
}

void StackPush(int n) {     // insert int on top of stack
    assert(stackObject.top < MAXITEMS-1);
    stackObject.top++;
    int i = stackObject.top;
    stackObject.item[i] = n;
}
```

```

int StackPop() {           // remove int from top of stack
    assert(stackObject.top > -1);
    int i = stackObject.top;
    int n = stackObject.item[i];
    stackObject.top--;
    return n;
}

```

Problem 2. Write a test program for your stack code in **Q1** that does the following:

- initialise the stack
- prompt the user to input a number n
- check that n is a positive number
- prompt the user to input n numbers and push each number onto the stack
- use the stack to output the n numbers in reverse order

An example of the program executing could be

```

Enter a positive number: 3
Enter a number: 2017
Enter a number: 12
Enter a number: 24
24
12
2017

```

Solution:

```

#include <stdio.h>
#include "IntStack.h"

int main(void) {
    int i, n, number;

    StackInit();

    printf("Enter a positive number: ");
    if (scanf("%d", &n) == 1 && (n > 0)) {    // test if scanf
        successful and returns positive number
    }
}

```

```

    for (i = 0; i < n; i++) {
        printf("Enter a number: ");
        scanf("%d", &number);
        StackPush(number);
    }
    while (!StackIsEmpty()) {
        printf("%d\n", StackPop());
    }
}
return 0;
}

```

Problem 3. Modify your program in Q2 so that it takes the n numbers from the command line. An example of the program execution could be

```
prompt$./tester 2017 12 24
```

```
24
```

```
12
```

```
2017
```

Solution:

```

#include <stdlib.h>
#include <stdio.h>
#include "IntStack.h"

int main(int argc, char *argv[]) {
    int i;

    StackInit();
    for (i = 1; i < argc; i++) {
        StackPush(atoi(argv[i]));
    }
    while (!StackIsEmpty()) {
        printf("%d\n", StackPop());
    }
    return 0;
}

```

Problem 4. A stack can be used to convert a positive decimal number n to a different numeral system with base k according to the following algorithm:

```
while  $n > 0$  do  
    push  $n \% k$  onto the stack  
     $n = n / k$   
end while
```

The result can be displayed by printing the numbers as they are popped off the stack. Example ($k=2$):

```
 $n = 13$     --> push 1 (=  $13 \% 2$ )  
 $n = 6$  (=  $13 / 2$ ) --> push 0 (=  $6 \% 2$ )  
 $n = 3$  (=  $6 / 2$ ) --> push 1 (=  $3 \% 2$ )  
 $n = 1$  (=  $3 / 2$ ) --> push 1 (=  $1 \% 2$ )  
 $n = 0$  (=  $1 / 2$ )  
Result: 1101
```

Using your stack code in Q1, write a C program to implement this algorithm to convert to base $k=2$ a number given on the command line. Design a Makefile to compile this program along with the integer stack implementation.

An example of program compilation and execution could be

```
prompt$ make  
gcc -Wall -Werror -c binary.c  
gcc -Wall -Werror -c IntStack.c  
gcc -o binary binary.o IntStack.o  
./binary 13  
1101  
./binary 128  
10000000  
./binary 127  
1111111
```

Solution:

```
#include <stdlib.h>  
#include <stdio.h>  
#include "IntStack.h"
```

```

int main(int argc, char *argv[]) {
    int n;

    if (argc != 2) {
        printf("Usage: %s number\n", argv[0]);
        return 1;
    }

    StackInit();
    n = atoi(argv[1]);
    while (n > 0) {
        StackPush(n % 2);
        n = n / 2;
    }
    while (!StackIsEmpty()) {
        printf("%d", StackPop());
    }
    putchar('\n');
    return 0;
}

```

Makefile

```

binary : binary.o IntStack.o
        gcc -o binary binary.o IntStack.o

binary.o : binary.c IntStack.h
        gcc -Wall -Werror -c binary.c

IntStack.o : IntStack.c IntStack.h
        gcc -Wall -Werror -c IntStack.c

```

Problem 5. Implement a queue of integers in C using an array to store all the integers. All the function prototypes of the integer queue are defined in IntQueue.h as follows:

```

// Integer queue header file
void queueInit();    // set up an empty queue
int  isEmpty();     // check whether the queue is empty
void enqueue(int);  // insert int at the end of queue
int  dequeue();     // remove int from the front of queue

```

Solution:

IntQueue.c

```
// Integer Queue ADO implementation
#include "IntQueue.h"
#include <assert.h>

#define MAXITEMS 10
static struct {
    int item[MAXITEMS];
    int top;
} queueObject; // defines the Data Object

void QueueInit() {           // set up empty queue
    queueObject.top = -1;
}

int QueueIsEmpty() {         // check whether queue is empty
    return (queueObject.top < 0);
}

void QueueEnqueue(int n) {   // insert int at end of queue
    assert(queueObject.top < MAXITEMS-1);
    queueObject.top++;
    int i;
    for (i = queueObject.top; i > 0; i--) {
        queueObject.item[i] = queueObject.item[i-1]; // move all
elements up
    }
    queueObject.item[0] = n; // add element at end of queue
}

int QueueDequeue() {         // remove int from front of queue
    assert(queueObject.top > -1);
    int i = queueObject.top;
    int n = queueObject.item[i];
    queueObject.top--;
    return n;
}
```

Problem 6. Given the following definition:

```
int data[12] = {5, 3, 6, 2, 7, 4, 9, 1, 8};
```

and assuming that $\&data[0] == 0x10000$, what are the values of the following expressions?

<code>data + 4</code>
<code>*data + 4</code>
<code>*(data + 4)</code>
<code>data[4]</code>
<code>*(data + *(data + 3))</code>
<code>data[data[2]]</code>

Solution:

<code>data + 4</code>	<code>== 0x10000 + 4 * 4 bytes == 0x10010</code>
<code>*data + 4</code>	<code>== data[0] + 4 == 5 + 4 == 9</code>
<code>*(data + 4)</code>	<code>== data[4] == 7</code>
<code>data[4]</code>	<code>== 7</code>
<code>*(data + *(data + 3))</code>	<code>== *(data + data[3]) == *(data + 2) == data[2] == 6</code>
<code>data[data[2]]</code>	<code>== data[6] == 9</code>

Problem 7. Consider the following piece of C code:

```
typedef struct {  
    int studentID;  
    int age;  
    char gender;  
    float WAM;  
} PersonT;  
  
PersonT per1;  
PersonT per2;  
PersonT *ptr;
```

```

ptr = &per1;
per1.studentID = 3141592;
ptr->gender = 'M';
ptr = &per2;
ptr->studentID = 2718281;
ptr->gender = 'F';
per1.age = 25;
per2.age = 24;
ptr = &per1;
per2.WAM = 86.0;
ptr->WAM = 72.625;

```

What are the values of the fields in the *per1* and *per2* record after execution of the above statements?

Note that `ptr->t` means the same as `(*ptr).t`

Solution:

<code>per1.studentID</code>	<code>== 3141592</code>
<code>per1.age</code>	<code>== 25</code>
<code>per1.gender</code>	<code>== 'M'</code>
<code>per1.WAM</code>	<code>== 72.625</code>
<code>per2.studentID</code>	<code>== 2718281</code>
<code>per2.age</code>	<code>== 24</code>
<code>per2.gender</code>	<code>== 'F'</code>
<code>per2.WAM</code>	<code>== 86.0</code>

Problem 8. Write a C program that takes 1 command line argument and prints all its *prefixes* in decreasing order of length. You are *not* permitted to use any library functions other than `printf()`. You are also *not* permitted to use any array other than `argv[]`.

An example of the program execution could be

```

prompt$ ./prefixes Programming
Programming

```


Programmin

Programmi

Programm

Program

Progra

Progr

Prog

Pro

Pr

P

Solution:

```
#include <stdio.h>

int main(int argc, char *argv[]) {
    char *start, *end;

    if (argc == 2) {
        start = argv[1];
        end = argv[1];
        while (*end != '\0') {    // find address of terminating
'\0'
            end++;
        }
        while (start != end) {
            printf("%s\n", start); // print string from start to '\0'
            end--;                // move end pointer up
            *end = '\0';          // overwrite last char by '\0'
        }
    }
    return 0;
}
```