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```

Week 3 Exercises

sum3str.c

Assume you have the following string declarations:

```
切换行号显示

1 char *r = "1";
2 char *s = "23";
3 char *t = "456";
```

Write a short program that uses the *sscanf()* function to read these 3 strings, sums them as if they were integers, and then prints the total on *stdout*. (Remember a *scanf()* returns an *int*, which is the number of arguments it has read.)

sum3argA.c

Write a short program that uses *sscanf()* to read 3 strings from the command line. If the arguments are all numerical, the program should sum them, and print the total.

 What happens if one or more of the arguments is not an integer? For example, try ./sum3argA 1 z 3

sum3argB.c

Modify **sum3argA.c** to now use the *stdlib* function *atoi()* instead of *sscanf()*. The program should also print the total of the 3 arguments.

 What happens if one or more of the arguments is not a number? For example, try ./sum3argB 1 z 3

postfixStack.txt

Consider postfix expressions consisting of integer operands and the operators + and *.

We saw in lectures that evaluating such a postfix expression using a stack involves <u>pushing</u> operands onto the (top of the) stack, and whenever an operator is encountered, <u>popping</u> the top 2 elements off the stack, performing the operation, and <u>pushing</u> the result back onto the stack. This process is repeated until there is a single operand left on the stack (and there is no

more input). This operand is the result of the postfix expression. So for example, given the expression "1 2 +", the contents of the stack after each *push* action is

```
<<1>>
<<2,1>>
<<2,1>>
<<3>>
```

where left-to-right is considered top-to-bottom.

Show the contents of the stack after each *push* for the postfix expression "1 2 3 + 4 5 * + 6 * +"

postfixQueue.txt

If a queue is used instead of a stack, then instead of pushing onto the stack, operands and results are *qushed* onto the queue (the bottom of the data structure). Evaluate the postfix expression from the previous exercise using a queue, showing the contents after each *qush* action.

qush.c

- Implement the *qush* operation in the *quack* ADT described in Week 3's lecture.
- Test it by compiling it with the client *Josephus.c.*

matcher.c

A stack can be used to check that opening and closing brackets: '(' and ')', '[' and ']', '{' and '}', are balanced in given text. For example, (a[i]+b[j])*c[k] is balanced, and so is

```
void f(char a[], int n) {int i; for(i=0;i<n;i++) a[i] = (a[i]*a[i]*a[i])* (i+1); return;}
```

Mismatches can occur for for 3 reasons:

```
A. mixed kinds, e.g. (a+1)
B. missing opening, e.g. a[1])
C. missing closing, e.g. ((a+1)
```

A basic algorithm to match brackets ((), [] and {}) can use a stack, in the following way:

- if you read an opening bracket, push it onto the stack
- if you read a closing bracket, pop the stack, and ...
 - ... compare that character with the closing bracket
 - if not the same, then brackets are mismatched // case A above
 - if the pop generates underflow then brackets are mismatched // case B
- after all characters have been read:
 - if the stack is not empty, then mismatched // case C

In this exercise,

1. Using the *quack* ADT, write a program that reads from *stdin*, and reports a mismatch if an opening bracket '(','[' or '{' is not correctly matched with a closing bracket ')', ']' or '}' (resp.).

If all the brackets match, then the program generates <u>no</u> output, otherwise it prints the string *mismatch detected*. So for example if the file *data.inp* contains the 'bad' text ({[})], then

```
prompt$ ./matcher < data.inp
mismatch detected</pre>
```

or you can test using a pipe for example

```
prompt$ echo "(())" | ./matcher
prompt$
```

Also try the following test cases as well as any you create yourself:

```
{[{}{(() () () (((({}}) ([]) ())) []) []) {}{}}]}
```

and

```
{[{}{(()()()()))()()((({}}))(])[])[])}
```

2. Provide a fragment of C code that contains no syntax errors, but would fail your *matcher* program.

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