CMPUT 175 - Lab 8: Recursion & Search

Submit by: Nov 16, 2020 Demo in your lab starting: Nov 17, 2020

<u>Goal</u>: Practice writing recursive functions.

* You can use your editor's debugger to trace though the recursive function calls on a call stack. (https://eclass.srv.ualberta.ca/mod/page/view.php?id=4385473)

Exercise 1:

Write a <u>recursive</u> function *mylen(some_list)* that determines the length of a list, some_list, passed as an argument to this function. Call the function by writing something similar to the following:

```
def main():
    alist=[43,76,97,86]
    print(mylen(alist))
main()
```

Sample Output:

4

NOTES:

- 1) The function mylen should work with a list containing any kinds of objects.
- 2) Your function cannot call the built-in Python function len()!

Exercise 2:

Write a <u>recursive</u> function called *intDivision(dividend, divisor)* that uses recursive subtraction to find the integer result of dividend/divisor. Call the function by writing something similar to the following:

```
def main():
    n = int(input('Enter an integer dividend: '))
    m = int(input('Enter an integer divisor: '))
    print('Integer division', n, '//', m, '=' intDivision(n,m))
main()
```

Sample Output:

```
Enter an integer dividend: 65 Enter an integer divisor: 12 Integer division 65 // 12 = 5
```

NOTES:

- 1) Your function should verify the validity of the dividend and divisor inputs. Both should be positive integers; the dividend can also be 0, but the divisor cannot. Raise an exception if either of the inputs are invalid.
- 2) **HINT**: Subtracting the divisor from the dividend will eventually yield a value that is less than the divisor. Knowing this, what should your base case be?

OPTIONAL CHALLENGE: modify *intDivision* so that it can accept and handle negative dividends and divisors as well.

Exercise 3:

Write a <u>recursive</u> function that computes and returns the sum of digits of an integer. Call the function by writing something similar to the following:

```
def main():
    number = int(input('Enter a number:'))
    print(sumdigits(number))
main()

Sample Output:
Enter a number: 78411
21
```

NOTE:

1) Your function should raise an exception if the user does not provide a **positive** integer number.

Exercise 4:

Write a <u>recursive</u> function that displays the digits of an integer value in reverse order on the console. For example a call to *reverseDisplay(12345)* should display 54321. Call the function by writing something similar to the following:

```
def main():
    number = int(input('Enter a number:'))
    reverseDisplay(number)
main()
```

Sample Output:

```
Enter a number: 73625
52637
```

NOTE:

1) Your function should raise an exception if the user does not provide a **positive** integer number.

Lab continued with Exercise 5 on next page...

Exercise 5:

Consider the following **non-recursive** solution of **binary search** that finds and returns the position of the key in alist, or returns -1 if key is not in the list:

```
def binary search1(key,alist,lowerBound,upperBound):
    1 1 1
    Finds and returns the position of key in alist,
    or returns -1 if key is not in the list
      - key is the target integer that we are looking for
      - alist is a list of integers, sorted in DECREASING order
      - lowerBound is the lowest index of alist
      - upperBound is the highest index of alist
    1 1 1
    found = False
    while (not found and lowerBound <= upperBound):
        quessIndex = (upperBound+lowerBound) //2
        if (key == alist[quessIndex]):
            found = True
        else:
            if (key > alist[guessIndex]):
                upperBound = guessIndex - 1
            else:
                lowerBound = quessIndex + 1
    if (not found):
        quessIndex = -1
    return quessIndex
```

Sample calls to binary search1:

```
def main():
    some_list = [9,7,5,3,1,-2,-8]
    print(binary_search1(9,some_list,0,len(some_list)-1))
    print(binary_search1(-8,some_list,0,len(some_list)-1))
    print(binary_search1(4,some_list,0,len(some_list)-1))
main()
```

Sample Output:

0 6 -1

Your task is to write a <u>recursive</u> binary search function called *binary_search2* that will do the same task that is done by *binary_search1* i.e. if binary_search1 in the above sample calls is replaced with *binary_search2*, it should produce the same output. The parameters for binary search2 must be same as binary search1.

NOTES:

- 1) You can assume that the key will always be an integer number.
- 2) You can assume that alist only contains integers, sorted in decreasing order.