### Problem 0 Source

```
1 class Solution:
 2
        def is_palindrome(s):
 3
            i = 0
 4
            j = len(s) - 1
 5
           while i < j:
                if s[i] != s[j]:
 7
                   return False
 8
                i += 1
9
                j -= 1
10
           return True
11
12
13 s = Solution()
14 print s.is_palindrome("foobar")
15 print s.is_palindrome("hannah")
```

# Problem 0 Output

```
1 Traceback (most recent call last):
2 File "Problem 0", line 14, in <module>
3 print s.is_palindrome("foobar")
4 TypeError: is_palindrome() takes exactly 1 argument (2 given)
```

#### Problem 1 Source

```
1 class Solution:
     def is_palindrome(self, s):
 3
           i = 0
           j = len(s) - 1
 4
 5
           while i < j:
               if s[i] != s[j]:
7
                   return False
8
               i += 1
9
               j -= 1
10
           return True
11
12
13 print Solution.is_palindrome("foobar")
14 print Solution.is_palindrome("hannah")
```

## Problem 1 Output

```
1 Traceback (most recent call last):
2  File "Problem 1", line 13, in <module>
3    print Solution.is_palindrome("foobar")
4 TypeError: unbound method is_palindrome() must be called with Solution instance as first argument (got str instance instead)
```

### Problem 2 Source

```
1  # counts the number of occurrences of character `c` in the string s
2  def count_character(s, c):
3     count = 0
4     for char in s:
5         if char = c:
6             count += 1
7
8     return count
```

## Problem 2 Output

### Problem 3 Source

```
1  def find_max(arr):
2    maxval = arr[0]
3    for a in arr:
4         maxval == max(maxval, a)
5
6    return maxval
7
8
9  print find_max([1,3,5,10])
```

## Problem 3 Output

1 1

## Problem 4 Source

```
1  # looks for sub inside str
2  def find_substring(str, sub):
3    return str.find(sub)
4
5  print find_substring("finding fens")
```

## Problem 4 Output

```
1 Traceback (most recent call last):
2 File "Problem 4", line 5, in <module>
3 print find_substring("finding fens")
4 TypeError: find_substring() takes exactly 2 arguments (1 given)
```

#### Problem 5 Source

```
1 def is_palindrome(s, i, j):
2    if s[i] != s[j]:
3       return False
4
5    return is_palindrome(s, i+1, j-1)
6
7 print is_palindrome("foobar", 0, len("foobar") - 1)
8 print is_palindrome("hannah", 0, len("hannah") - 1)
```

### Problem 5 Output

```
1 False
 2 Traceback (most recent call last):
 3
     File "Problem 5", line 8, in <module>
       print is_palindrome("hannah", 0, len("hannah") - 1)
 4
 5
     File "Problem 5", line 5, in is_palindrome
 6
       return is_palindrome(s, i+1, j-1)
 7
     File "Problem 5", line 5, in is_palindrome
       return is_palindrome(s, i+1, j-1)
     File "Problem 5", line 5, in is_palindrome
 9
10
       return is_palindrome(s, i+1, j-1)
11
     File "Problem 5", line 5, in is_palindrome
       return is_palindrome(s, i+1, j-1)
12
     File "Problem 5", line 5, in is_palindrome
13
       return is_palindrome(s, i+1, j-1)
14
15
     File "Problem 5", line 5, in is palindrome
16
       return is_palindrome(s, i+1, j-1)
      File "Problem 5", line 2, in is_palindrome
17
18
        if s[i] != s[j]:
19 IndexError: string index out of range
```

## Problem 6 Source

```
1 # generates all subsets from array
 2 def all_subsets(arr, i=0, cur=[], output=[]):
        if i >= len(arr):
 3
 4
            output.append(cur)
 5
            return
 7
       all_subsets(arr, i+1, cur, output)
       cur.append(arr[i])
       all subsets(arr, i+1, cur, output)
10
        cur.pop()
11
       return output
12
13
14 # should print the following lists
15 # [], [1], [2], [3], [1,2], [1,3], [2,3], [1,2,3]
16 # but prints [[], [], [], [], [], [], []] instead
17 print all_subsets([1,2,3])
```

## Problem 6 Output

```
1 [[], [], [], [], [], [], []]
```

### Problem 7 Source

```
import sys
sys.setrecursionlimit(5)
def sum(arr, i=0):
    return sum(arr, i+1) + arr[i]
print sum([3, 5, 2])
```

# Problem 7 Output

```
1 Traceback (most recent call last):
     File "Problem 7", line 7, in <module>
 3
       print sum([3, 5, 2])
 4
     File "Problem 7", line 5, in sum
       return sum(arr, i+1) + arr[i]
     File "Problem 7", line 5, in sum
 6
 7
       return sum(arr, i+1) + arr[i]
     File "Problem 7", line 5, in sum
8
9
       return sum(arr, i+1) + arr[i]
     File "Problem 7", line 5, in sum
10
        return sum(arr, i+1) + arr[i]
12 RuntimeError: maximum recursion depth exceeded
```

#### Problem 8 Source

```
1 # list all duplicate values in arr
 2 def find_duplicates(arr):
 3
        dupes = set()
 4
        seen = {}
 5
       for a in arr:
            if seen[a] == True:
 7
                dupes.add(a)
            else:
9
                seen[a] = True
10
11
        return seen
12
13 print find_duplicates([1,2,3,2,4,5,1])
```

## Problem 8 Output

```
1 Traceback (most recent call last):
2 File "Problem 8", line 13, in <module>
3 print find_duplicates([1,2,3,2,4,5,1])
4 File "Problem 8", line 6, in find_duplicates
5 if seen[a] == True:
6 KeyError: 1
```

#### Problem 9 Source

```
1 def prod(arr, i=0):
2    if i >= len(arr):
3       return 1
4
5    return arr[i] * prod(arr, i+1)
6
7 # if you run this file nothing happens, why?
```

## Problem 9 Output

### Problem 10 Source

## Problem 10 Output

```
1 Traceback (most recent call last):
2  File "Problem 10", line 8, in <module>
3  print sum(arr)
4  File "Problem 10", line 3, in sum
5  for i in xrange(arr):
6 TypeError: an integer is required
```

## Problem 11 Source

```
1 def is_palindrome(s, i, j):
2    if i >= j:
3        return True
4
5    if s[i] != s[j]:
6        return False
7
8        return is_palindrome(s, i+1, j-1)
9
10    print is_palindrome("foobar")
11    print is_palindrome("hannah")
12
```

## Problem 11 Output

```
1 Traceback (most recent call last):
2 File "Problem 11", line 10, in <module>
3 print is_palindrome("foobar")
4 TypeError: is_palindrome() takes exactly 3 arguments (1 given)
```

# Problem 12 Source

```
1  def find_max(arr):
2     maxval = arr[0]
3     for val in arr:
4         maxval = max(val, maxval)
5
6
7  print find_max([10, 3, 9, 8, 21])
```

# Problem 12 Output

1 None

### Problem 13 Source

```
1 def sum(arr, i=0):
2    if i > len(arr):
3        return 0
4
5    return sum(arr, i+1) + arr[i]
6
7 print sum([1,2,3])
```

# Problem 13 Output

```
1 Traceback (most recent call last):
     File "Problem 13", line 7, in <module>
       print sum([1,2,3])
 3
 4
     File "Problem 13", line 5, in sum
 5
       return sum(arr, i+1) + arr[i]
     File "Problem 13", line 5, in sum
       return sum(arr, i+1) + arr[i]
 7
     File "Problem 13", line 5, in sum
9
        return sum(arr, i+1) + arr[i]
10
      File "Problem 13", line 5, in sum
       return sum(arr, i+1) + arr[i]
11
12 IndexError: list index out of range
```

### Problem 14 Source

```
1 def sum(arr):
 2
      s = 0
 3
      i = 0
 4
       while i <= len(arr):</pre>
 5
           s += arr[i]
          i += 1
 6
7
8
       return s
9
10
11 print sum([1,2,3,4,5])
```

# **Problem 14 Output**

```
1 Traceback (most recent call last):
2 File "Problem 14", line 11, in <module>
3 print sum([1,2,3,4,5])
4 File "Problem 14", line 5, in sum
5 s += arr[i]
6 IndexError: list index out of range
```

### Problem 15 Source

```
1 \# calculates whether n is prime or not
 2 def is_prime(n):
3
     ret = True
      for i in xrange(1, n):
4
          if n % i == 0:
               ret = False
 6
7
          else:
              ret = True
9
10
       return ret
11
12 print is_prime(10)
13 print is_prime(24)
14 print is_prime(37)
15 print is_prime(43)
```

# Problem 15 Output

- 1 True2 True3 True
- 4 True

#### Problem 16 Source

```
1 # Implement the function strStr(). strStr takes two parameters a main string
 2 # (haystack) and a substring (needle) and returns the the first index of the
 3 \# match. If there is no match, the function will return -1
 4 # i.e if haystack = "foo bar bar" and needle = "bar" the function will return 4
 6 # if the needle is an empty string, the haystack is returned
 7
8
9 def strStr(haystack, needle):
10
       if len(needle) == 0:
           return haystack
11
12
       for i in range(len(haystack) - len(needle)):
13
14
            if haystack[i: len(needle)] == needle:
15
                return i
16
       return -1
17
18 print(strStr("endless need for needles", "needle")) # the function should return 17
```

## Problem 16 Output

1 -1

#### Problem 17 Source

```
1 # this takes in a string like "abc" and
 2 # generates all strings created by inserting
 3 # a space at every position in the string.
 4 # in this case, all strings will be
 5 # "a bc" and "ab c"
 6 # for "abcd", all strings will be
7 # "a bcd", "ab cd", "abc d"
8 def generate_all_words(s):
9
       ret = []
      for i in xrange(1, len(s)-1):
10
11
          c = str(s)
12
           c[i] = " "
           ret.append(c)
13
14
15
       return ret
16
17 generate_all_words("abcd")
```

### Problem 17 Output

```
1 Traceback (most recent call last):
2 File "Problem 17", line 17, in <module>
3 generate_all_words("abcd")
4 File "Problem 17", line 12, in generate_all_words
5 c[i] = " "
6 TypeError: 'str' object does not support item assignment
```

### Problem 18 Source

```
1 def is_palindrome(s):
 2
       i = 0
 3
        j = len(s) - 1
 4
       while i < j:
 5
            if s[i] != s[j]:
               return false
 7
            i += 1
            j -= 1
8
9
10
       return true
11
12 is_palindrome("foobar")
13 is_palindrome("hannah")
```

## Problem 18 Output

```
1 Traceback (most recent call last):
2  File "Problem 18", line 12, in <module>
3    is_palindrome("foobar")
4  File "Problem 18", line 6, in is_palindrome
5    return false
6 NameError: global name 'false' is not defined
```

### Problem 19 Source

```
1  # returns if string s has the string 'needle' in it
2  # i.e. has_needle("has needle") should return True
3  # has_needle("foobar") should return False
4  def has_needle(s):
5    return s.find(needle) != -1
6
7
8  print has_needle("foobar")
9  print has_needle("has a needle")
```

## Problem 19 Output

```
1 Traceback (most recent call last):
2 File "Problem 19", line 8, in <module>
3 print has_needle("foobar")
4 File "Problem 19", line 5, in has_needle
5 return s.find(needle) != -1
6 NameError: global name 'needle' is not defined
```