# Basic

### Fibonacci:

**def** fibonacci(N,a,b):  
 L=[]  
 **while** len(L) < N:  
 a,b=b,a+b  
 L.append(a)  
 **return** L  
  
print (fibonacci(10,0,1))

*# [1, 1, 2, 3, 5, 8, 13, 21, 34, 55]*

### Prime:

**def** prime(nmax):  
 L = []  
 **for** n **in** range(2, nmax):  
 **for** factor **in** L:  
 **if** n % factor == 0:  
 **break  
 else**:  
 L.append(n)  
 print(L)  
  
prime(70)  
*# [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67]***def** gen\_primes(N):  
 primes = set()  
 **for** n **in** range(2, N):  
 **if** all(n % p > 0 **for** p **in** primes): *# all will return true on an empty iterable so when primes is empty to begin with primes get populated. See any/all pseudo code below* primes.add(n)  
 **yield** n  
  
print(\*gen\_primes(70))  
*# 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67  
  
# def any(iterable):  
# for item in iterable:  
# if item:  
# return True  
# return False  
#  
# def all(iterable):  
# for item in iterable:  
# if not item:  
# return False  
# return True*

# Recursion

### Reverse A String:

**def** reverse(s):  
 l = len(s)  
 **if** l > 1:  
 reversed = reverse(s[1:l])  
 **return** reversed + s[0]  
 **else**:  
 **return** s  
 **return** s  
print (reverse(**"poker"**))  
*#rekop*s = **"poker"**print (s[::-1])  
*#*

*rekop*

### Count spaces in a string:

**def** countSpacesInString(s,count):  
 print (s, count)  
 *#base case* **if not** s:  
 **return** count  
 **if**(s[0]==**" "**):  
 count += 1  
 *#recursive decomposition* count = countSpacesInString(s[1:len(s)],count)  
  
 **return** count  
  
count = 0  
count = countSpacesInString(**"fjaj ajf "**,count)  
print (count)  
*# fjaj ajf 0  
# jaj ajf 0  
# aj ajf 0  
# j ajf 0  
# ajf 0  
# ajf 1  
# jf 1  
# f 1  
# 1  
# 2  
# 3  
# 3*

### Power set backtracking:

**def** backTracking(at, bits, set, powerSets):  
 *#base case* **if** (at==len(bits)):  
 *#iterate through bits and include every bit that is 1* ps = []  
 **for** idx, val **in** enumerate(bits):  
 **if** (val == 1):  
 print (set[idx], end=**" "**)  
 ps.append(set[idx])  
 print (**"\n"**)  
 powerSets.append(ps)  
  
 *#recursive decomposition* **else**:  
 bits[at]=0  
 backTracking(at+1,bits,set, powerSets)  
 bits[at]=1  
 backTracking(at+1, bits, set,powerSets)  
powerSets = []  
backTracking(0,[0,0,0],[**'A'**,**'K'**,**'Q'**],powerSets)

*#backTracking(0,np.zeros(32),range(0,32),powerSets) #['A','K','Q']*

print (powerSets)

*# Q   
# K   
# K Q   
# A   
# A Q   
# A K   
# A K Q   
# [[], ['Q'], ['K'], ['K', 'Q'], ['A'], ['A', 'Q'], ['A', 'K'], ['A', 'K', 'Q']]*

### All permutations using Heap’s algorithim:

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