Diseño de Compiladores

Tarea 1

1. Stack (LIFO):

stack = ["a", "b", "c", "d", "e", "f"]

print (stack)

stack.append("g")

print (stack)

while stack != None:

stack.pop()

print (stack)

1. Queue (Fifo)

import Queue

que = Queue.Queue()

for i in range(5):

que.put(i)

while not que.empty():

print que.get()