prompt\_fileName(): PROMPT for fileName

GET fileName

RETURN fileName

END

readFile(fileName):

OPEN fileName # Read only for textual input READ file into JSON format dictionary\_list  GET list from JSON file

CLOSE file

END

def insertion\_Sort(arr):

# Traverse through 1 to len(arr)

for i\_pivot in range(1, len(arr)):

key  arr[i\_pivot]

i\_largest  i\_pivot-1

while i\_largest > 0 and key < arr[i\_largest] :

arr[i\_largest + 1]  arr[i\_largest]

i\_largest - 1

arr[i\_largest + 1]  key

# Driver code to test above

arr  [52, 26, 39, 15]

insertion\_Sort(arr)

for i in range(len(arr)):

END

#print ("% d" % arr[i])