from random import randint (1)

def shuffle(usuableList, number, newList):

newList.append(usuableList[0]) (1)

return newList (1)

else:

number = randint(0, len(usuableList)-1) (1)

newList.append(usuableList[number]) (1)

usuableList.remove(usuableList[number]) (1)

return shuffle(usuableList, number, newList) (1)

inputBool = False (1)

while inputBool == False:

try:

inputList = input("Please enter a series of numbers")

usuableList = inputList.split(",")

for i in usuableList: (n)

int(i)

number = 0

newList = []

numberList = []

print(shuffle(usuableList, number, newList))

inputBool = True

except ValueError:

print("Please only input a series of integers")

Question 1 runtime –