12

$$\rightarrow$$
 [1, 2, 3, 4, 5, 6, 7]

#random
import random
l1=[1,2,3,4]
random.shuffle(l1)

random.snuffle(11

11

import random
n=random.randint(1,6)
n

→ 2

list_1=[1,2,3,4]
print(list_1)
list_2=list_1.copy()
print(list_2)

#creating tuple with strings
c=("one","two","three")
c

#creating tuple with multiple data types
mix=("hello",708,66.8,1,2)
mix

('hello', 708, 66.8, 1, 2)