```
1 def client1():
c1 = Client(PORTC1)
                                        # create client
   dbC1 = DBClient(HOSTS.PORTS)
                                        # create reference
   dbC1.create()
                                        # create new list
   dbC1.appendData('Client 1')
5
                                        # append some data
   c1.sendTo(HOSTC2,PORTC2,dbC1)
                                        # send to other client
8 def client2():
   c2 = Client(PORTC2)
                                        # create a new client
   data = c2.recvAny()
                                        # block until data is sent
0
   dbC2 = pickle.loads(data)
                                        # receive reference
   dbC2.appendData('Client 2')
                                        # append data to same list
```