

File Actions Edit View Help

```
GNU nano 6.4
                                compito.py
import random, socket
print ("benvenuto nel compito")
SERVIP = (input("inserire l'ip del server\n"))
SERVPO = int(input("inserire la porta del server\n"))
s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
numero_pacchetti = int(input("inserisci i pacchetti che vuoi inviare\n"))
try:
      for i in range(numero_pacchetti):
          s.sendto(pacchetto,(SERVIP, SERVPO))
         print ("pacchetto: ",i,"inviato")
except:
      print ("errore invio pacchetti")
s.close()
                           [ Read 21 lines
                                           Cut
^G Help
                Write Out
                           ^W Where Is
                                                         Execute
^X Exit
                Read File
                              Replace
                                           Paste
                                                         Justify
```

```
File Actions Edit View Help
 GNU nano 6.4
                                       compito2.py
import socket
SRV_ADDR = "192.168.32.100"
SRV_PORT = 44444
s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
s.bind((SRV_ADDR, SRV_PORT))
print ("server partito, in attesa di un input sulla porta 4444..")
while 1:
        try:
             data, addr = s.recvfrom(1024)
print (data, "ricevuto da:", addr)
        except socket.error as e:
    error = e
                                   Read 15 lines ]
                                 ^W Where Is
G Help
                ^O Write Out
                                                   `к
                                                     Cut
                                                                   ^T Execute
                                                  ^U
                ^R Read File
                                    Replace
  Exit
                                                                      Justify
                                                     Paste
```