```
Lealing Bruket:
class
           dy _init_ (sey, buchet-size, input-stream,
                                  output rate):
                sey. size = budut-size
               self. grene = input_stream
               sey. flow = output- rate
           def contral_congestion (self):
                byfer = 0
                for padiet in sey guene:
                   x = self. size - buffer
                   if pachet < x:
                      buffer +: padit
                      print ("Sout", self flow, "Buffer", buffer)
                   else: Phint ("Loss", padiet-x)
                    buffer - self. size
                  buffer - - self flow
               while buffer:
                    scut = self. flow if self. flow < buffer else buffer
                   buffer -= sent
                   print (" Buffer", buffer, "Sent", sent)
```

# driver code

network = learly Buchet (buchet-size, input-stream, output-rute)

network. control - congestion()