OK

```
vboxuser@Ubuntu: ~/Desktop/ring algo
SAC
  vboxuser@Ubuntu:~/Desktop/ring algo$ ./a.out 3 4
Henter 1 to check cordinator:
Timeout: No data received within the specified time.mynode = 3 \text{ cord} = 4
Timeout: No data received within the specified time.mynode = 3 cord = 4
  elect inti
^{\mathsf{N}} sending okay to 2 node
sending to 4
\sqrt{\text{Timeout: No data received within the specified time.mynode}} = 3 \text{ cord} = 4
  sending to 0
  Timeout: No data received within the specified time.mvnode = 3 cord = 4
  Timeout: No data received within the specified time.mynode = 3 cord = 4
 sending to 1
  OK
  killing as ok recieved from 1
  enter 1 to check cordinator: me elected
  enter 1 to check cordinator:
  Timeout: No data received within the specified time.mynode = 3 \text{ cord} = 3
  Timeout: No data received within the specified time.mynode = 3 cord = 3
                                                                      Q =
                            vboxuser@Ubuntu: ~/Desktop/ring algo
Timeout: No data received within the specified time.mynode = 1 cord = 2
vboxuser@Ubuntu:~/Desktop/ring algo$ ./a.out 1 4
enter 1 to check cordinator:
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 4
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 4
dead cordinator
sending to 2
OK
killing as ok recieved from 2
enter 1 to check cordinator:
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 4
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 4
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 4
elect_inti
sending okay to 3 node
 cordinator 3
cordni = 3me elected
enter 1 to check cordinator:
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 3
Timeout: No data received within the specified time.mynode = 1 \text{ cord} = 3
```

1