AOS Tutorial - 06

Name: Richa
Enrollment Number: 20114081
Github: https://github.com/Richa-iitr/AOS-2023/

Code Run:

- Compile the code with the command: g++ lamport.cpp
- Run the compiled program: ./a

Sample Input:

Input format: write all the commands on newline, end command accepts any format starting with end (end process, end process pl, end), an input of newline (enter button twice) will print the output.

- 1. begin process pl recv p2 m2 send (p4) m4 end process begin process p2 recv p3 m3 send (p1) m2 end begin process p3 recv p4 m1 send (p2) m3 end process begin process p4 send (p3) m1 end process
- begin process pl recv p2 m2 send (p4) m4 end process begin process p2 recv p3 m3

send (p1) m2 end begin process p3 recv p4 m1 send (p2) m3 end process begin process p4 send (p3) m9 end

- 3. begin process pl recv p2 m2 send (p4) m4 end process begin process p2 recv p3 m3 send (p1) m2 end begin process p3 recv p4 m1 send (p2) m3 end process begin process p4 print def end process
- 4. begin process pl recv p2 m2 end process begin process p2 recv pl ml end process
- 5. begin process pl recv p2 m2 send (p4) m4 end process begin process p2 recv p3 m3 send (p1) m2 end begin process p3

recv p4 ml send (p2) m3 end process begin process p4 recv pl m4 end process

6. begin process pl send (p2) ml print abc print def end process begin process p2 print xl recv pl ml print x2 send (p1) m2 print x3 end process

7. begin process pl print ell send (p2) e12 print e13 print e14 send (p2) e15 print e16 recv p2 e17 end process begin process p2 print e21 print e22 recv pl el2 send (p1) e17 recv pl el5 print e26 end process

Sample Output:

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
recv p2 m2
send (p4) m4
end process
begin process p2
recv p3 m3
send (p1) m2
end
begin process p3
recv p4 m1
send (p2) m3
end process
begin process p4
send (p3) m1
end process
sent p4 m1 (p3) 1
received p3 m1 p4 2
sent p3 m3 (p2) 3
received p2 m3 p3 4
sent p2 m2 (p1) 5
received p1 m2 p2 6
sent p1 m4 (p4) 7
```

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
recv p2 m2
send (p4) m4
end process
begin process p2
recv p3 m3
send (p1) m2
end
begin process p3
recv p4 m1
send (p2) m3
end process
begin process p4
send (p3) m9
end
sent p4 m9 (p3) 1
Appropriate message not sent. p4 disn't send the required message m1 to p3.
SYSTEM STUCK!
```

3.

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
recv p2 m2
send (p4) m4
end process
begin process p2
recv p3 m3
send (p1) m2
end
begin process p3
recv p4 m1
send (p2) m3
end process
begin process p4
print def
end process
printed p4 def 1
Appropriate message not sent. p4 disn't send the required message m1 to p3.
SYSTEM STUCK!
```

4.

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
recv p2 m2
end process
begin process p2
recv p1 m1
end process

p1 is waiting for p2 which in turn is waiting. SYSTEM DEADLOCKED!
```

5.

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
recv p2 m2
send (p4) m4
end process
begin process p2
recv p3 m3
send (p1) m2
end
begin process p3
recv p4 m1
send (p2) m3
end process
begin process p4
recv p1 m4
end process
p1 is waiting for p2 which in turn is waiting. SYSTEM DEADLOCKED!
```

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
send (p2) m1
print abc
print def
end process
begin process p2
print x1
recv p1 m1
print x2
send (p1) m2
print x3
end process
sent p1 m1 (p2) 1
printed p1 abc 2
printed p1 def 3
printed p2 x1 1
received p2 m1 p1 2
printed p2 x2 3
sent p2 m2 (p1) 4
printed p2 x3 5
PS D:\C++ codes\Lamport-clock-aos>
```

```
7.
```

```
PS D:\C++ codes\Lamport-clock-aos> ./a
begin process p1
print e11
send (p2) e12
print e13
print e14
send (p2) e15
print e16
recv p2 e17
end process
begin process p2
print e21
print e22
recv p1 e12
send (p1) e17
recv p1 e15
print e26
end process
printed p1 e11 1
sent p1 e12 (p2) 2
printed p1 e13 3
printed p1 e14 4
sent p1 e15 (p2) 5
printed p1 e16 6
printed p2 e21 1
printed p2 e22 2
received p2 e12 p1 3
sent p2 e17 (p1) 4
received p2 e15 p1 6
printed p2 e26 7
received p1 e17 p2 7
PS D:\C++ codes\Lamport-clock-aos>
```