#### TUGAS LOCKDOWN PRAKTIKUM

# SELESAIKAN SOAL TERSEBUT DENGAN METODE BFS DAN DFS! SOAL KELAS A

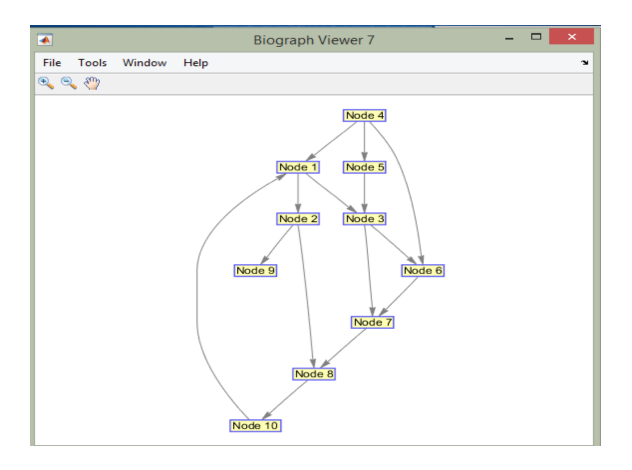
#### Dari node 4 ke node 10

DG = sparse([1 1 2 2 3 3 4 4 4 5 6 7 8 10],...

[2 3 8 9 6 7 1 5 6 3 7 8 10 1],true,10,10)

h = view(biograph(DG))

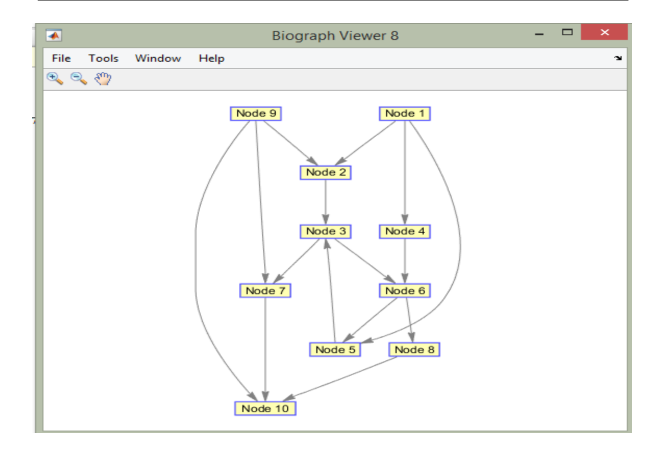
order = graphtraverse(DG,4)



# **SOAL KELAS B**

## Dari node 1 ke node 10

DG = sparse([1112334566 7 8 9 9 9],...
[245376635810102710],true,10,10)
h = view(biograph(DG))
order = graphtraverse(DG,4)



# **SOAL KELAS C**

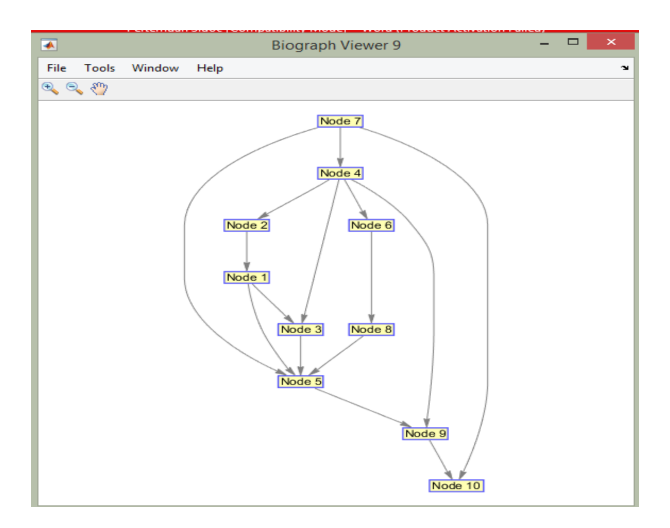
# Dari node 2 ke node 10

DG = sparse([1 1 2 3 4 4 4 4 5 6 7 7 7 8 9 ],...

[3 5 1 5 2 3 6 9 9 8 4 5 10 5 10 ],true,10,10)

h = view(biograph(DG))

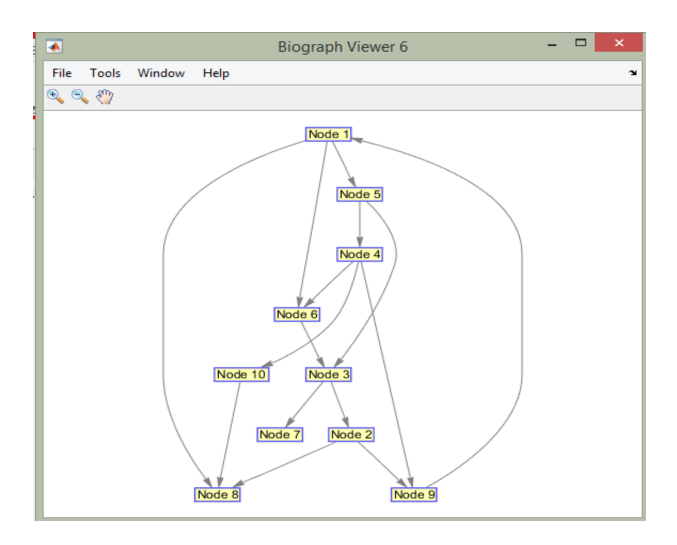
order = graphtraverse(DG,7)



## **SOAL KELAS D**

# Dari node 1 ke node 10

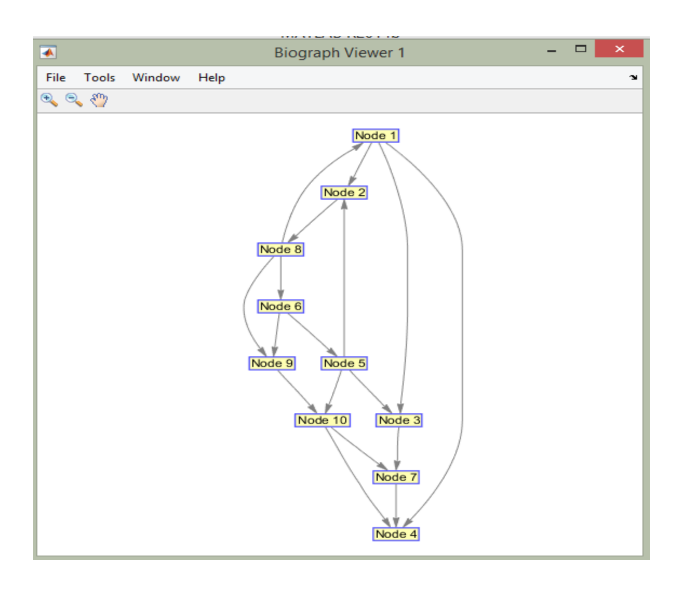
```
DG = sparse([1112233444556910],...
[5688972691043318],true,10,10)
h = view(biograph(DG))
order = graphtraverse(DG,4)
```



## **SOAL KELAS E**

#### Dari node 1 ke node 10

DG = sparse([111235556678889 1010],...
[2348723105941691047],true,10,10)
h = view(biograph(DG))
order = graphtraverse(DG,1)



#### **SOAL KELAS F**

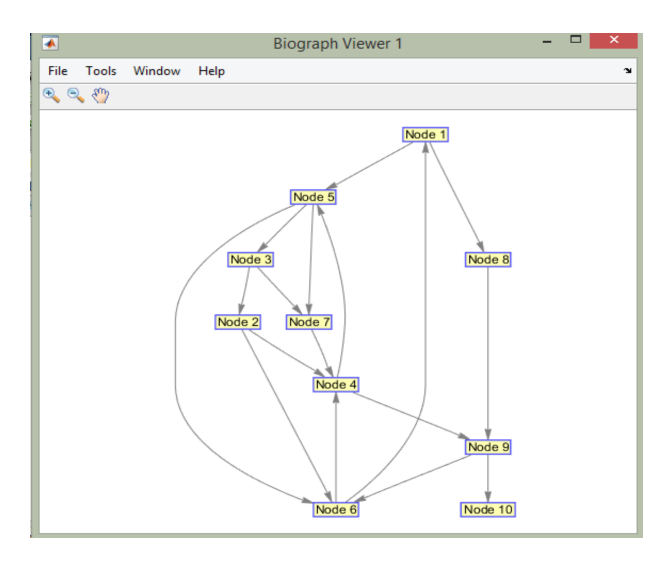
# Dari node 1 ke node 10

DG = sparse([1 1 2 2 3 3 4 4 5 5 5 6 6 7 8 9 9],...

[5 8 6 4 2 7 9 5 3 6 7 4 1 4 9 6 10],true,10,10)

h = view(biograph(DG))

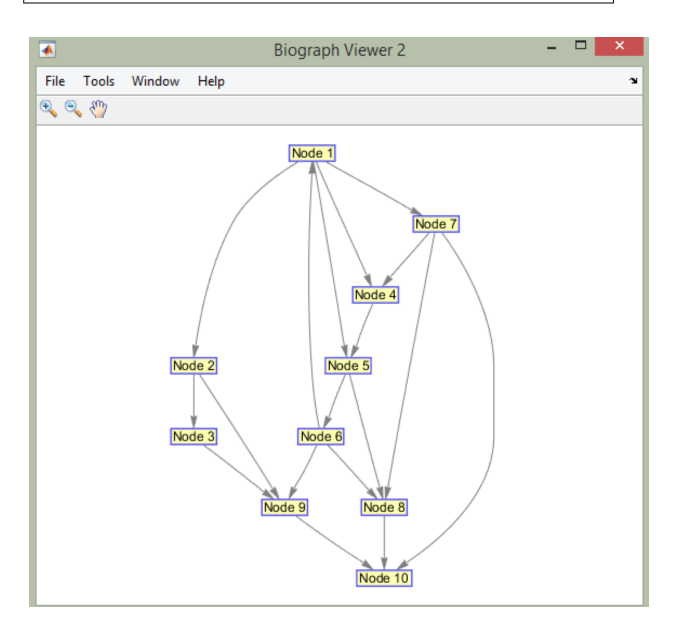
order = graphtraverse(DG,4)



#### **SOAL KELAS G**

## Dari node 1 ke node 10

```
DG = sparse([111122345566677789],...
[254739956819848101010],true,10,10)
h = view(biograph(DG))
order = graphtraverse(DG,4)
```



## **SOAL KELAS H**

#### Dari node 1 ke node 10

```
DG = sparse([1 1 1 1 2 2 3 4 4 5 5 6 6 7 7 8 9],...
[4 2 5 7 4 8 9 9 6 6 7 9 3 3 10 6 10],true,10,10)
h = view(biograph(DG))
order = graphtraverse(DG,1)
```

