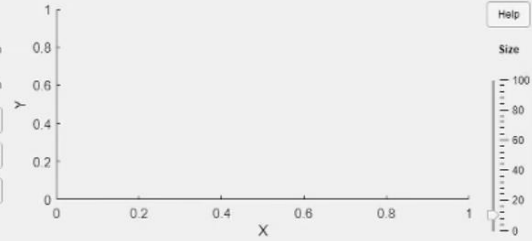


PRE-PROCESS

Node		Element	
X Coordinate	0	Node 1	0
Y Coordinate	0	Node 2	0
Generate Node		Generate Element	
Number of Nodes	0	Number of Elem...	0

Node Label		Element Label	
Off	On	Off	On
Read NL & EL		Show NL&EL Table Options	
Remove All			

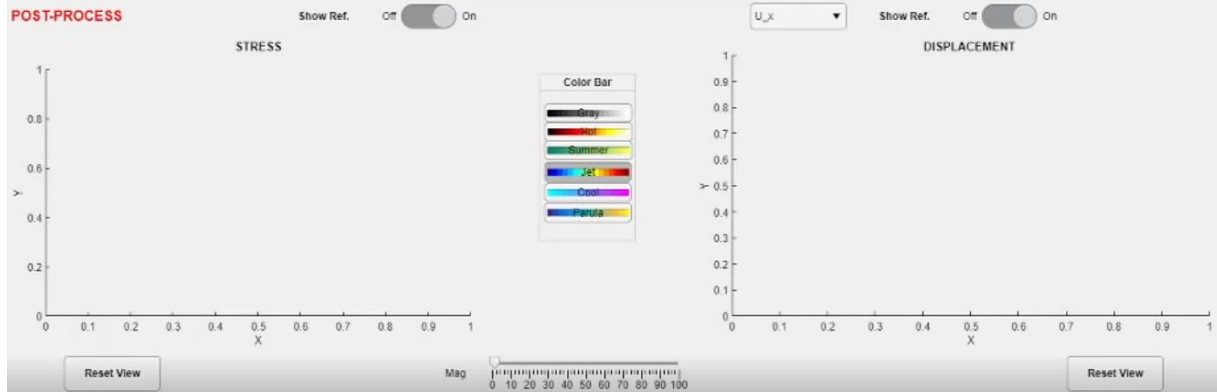


PROCESS

BOUNDARY CONDITIONS				
NodeNumber	Direction	BC Type	Magnitude	
0	X	Force	Displacement	0
APPLY				
CLEAR ALL				

MATERIAL PROPERTIES	
CrossSectional Area	0.01
Young's Modulus	1e+06
Show Tables	RUN
CLEAR EVERYTHING	

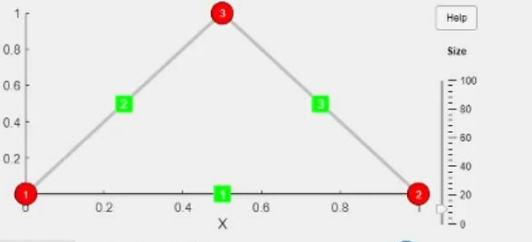
POST-PROCESS



PRE-PROCESS

Node		Element	
X Coordinate	0.5	Node 1	3
Y Coordinate	1	Node 2	3
Generate Node		Generate Element	
Number of Nodes	3	Number of Elem...	3

Node Label		Element Label	
Off	On	Off	On
Read NL & EL		Show NL&EL Table Options	
Remove All			



PROCESS

BOUNDARY CONDITIONS				
NodeNumber	Direction	BC Type	Magnitude	
0	X	Force	Displacement	0
APPLY				
CLEAR ALL				

MATERIAL PROPERTIES	
CrossSectional Area	0.01
Young's Modulus	1e+06
Show Tables	RUN
CLEAR EVERYTHING	

POST-PROCESS

