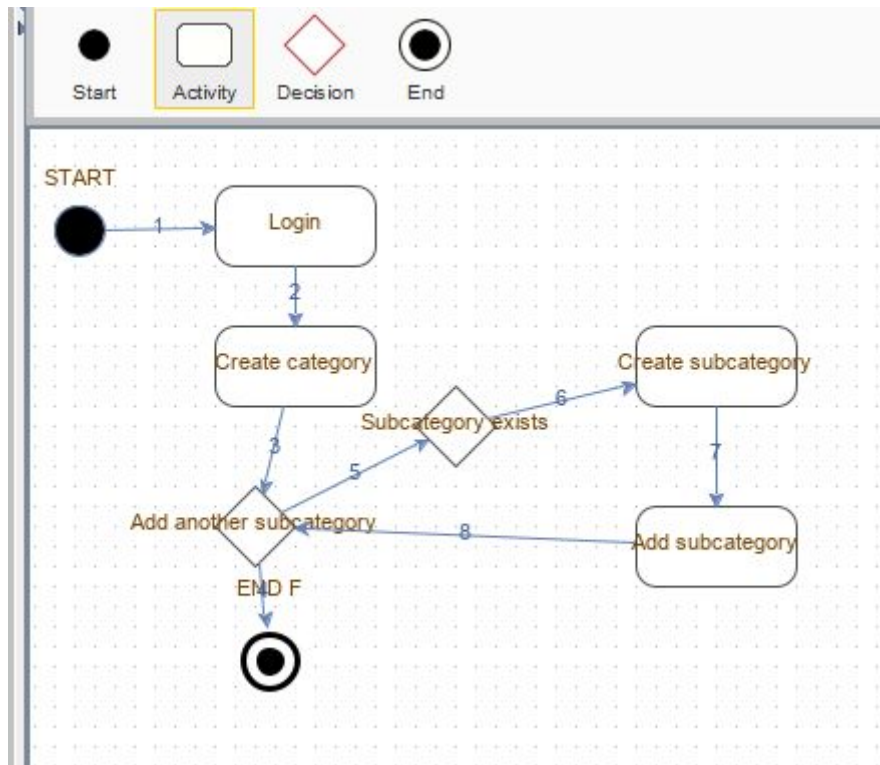


## Scenario 1 - adding a category



## TDL 1

Test situations 2, TDL= 1, ALG= PCT.	
Sub-combinations of edges	Test situations
Node	Sub-combinations of edges
Create category	2
END F	4
Create subcategory	6
Subcategory exists	5
Add another subcategory	3
Add subcategory	7
Login	1

Sub-combinations of edges	Test situations
No.	Test sequence
1	1 - 2 - 3 - 4
2	1 - 2 - 3 - 5 - 6 - 7 - 8 - 4

## TDL 2

Sub-combinations of edges		Test situations
Node	Sub-combinations of edges	
Create category	2 - 3	
Create subcategory	6 - 7	
Subcategory exists	5 - 6	
Add another subcategory	3 - 4	
Add subcategory	7 - 8	
Login	1 - 2	

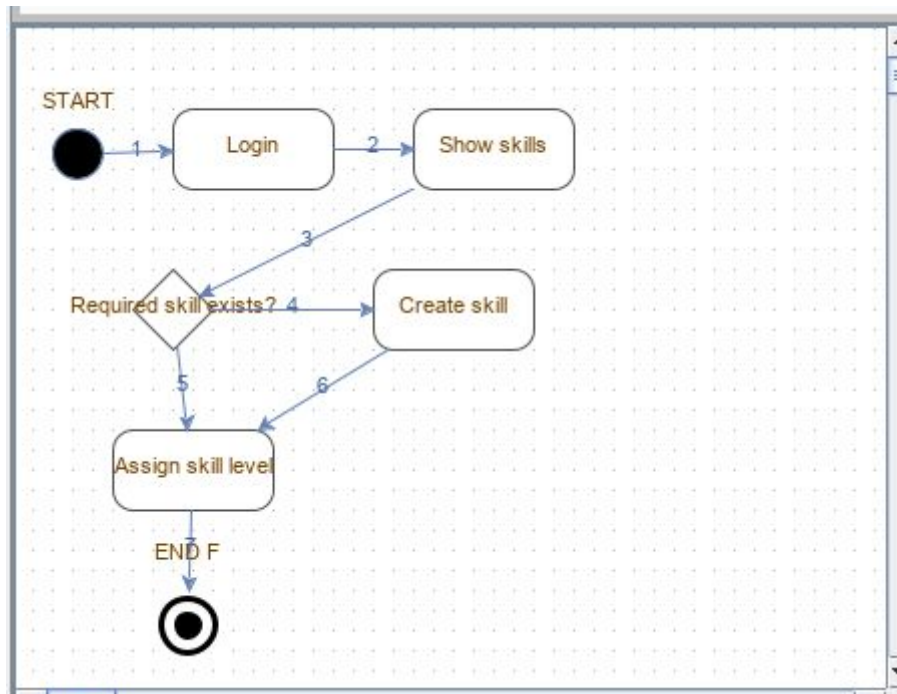
Test situations 4, TDL= 2, ALG= PCT.		×
Sub-combinations of edges		Test situations
No.	Test sequence	
1	1 - 2 - 3 - 4	
2	1 - 2 - 3 - 5 - 6 - 7 - 8 - 4	
3	1 - 2 - 3 - 5 - 6 - 7 - 8 - 5 - 6 - 7 - 8 - 4	

## TDL 3

Test situations 5, TDL= 3, ALG= PCT.		×
Sub-combinations of edges		Test situations
Node	Sub-combinations of edges	
Create category	2 - 3 - 4	
Create subcategory	6 - 7 - 8	
Subcategory exists	5 - 6 - 7	
Add another subcategory	3 - 5 - 6	
Add subcategory	7 - 8 - 4	
Login	1 - 2 - 3	

Test situations 5, TDL= 3, ALG= PCT.		×
Sub-combinations of edges		Test situations
No.	Test sequence	
1	1 - 2 - 3 - 4	
2	1 - 2 - 3 - 5 - 6 - 7 - 8 - 4	
3	1 - 2 - 3 - 5 - 6 - 7 - 8 - 5 - 6 - 7 - 8 - 4	

## Scenario 2 - assigning skill



### TDL 1

Test situations 1, TDL= 1, ALG= PCT.	
Sub-combinations of edges	
Node	Sub-combinations of edges
Show skills	2
Create skill	4
END F	7
Required skill exists?	3
Assign skill level	5
Login	1

Test situations 1, TDL= 1, ALG= PCT.	
Sub-combinations of edges	
No.	Test sequence
1	1 - 2 - 3 - 4 - 6 - 7
2	1 - 2 - 3 - 5 - 7

## TDL 2

Test situations 2, TDL= 2, ALG= PCT. ×

Sub-combinations of edges	Test situations
Node	Sub-combinations of edges
Show skills	2 - 3
Create skill	4 - 6
Assign skill level	5 - 7
Login	1 - 2
Required skill exists?	3 - 4

Test situations 2, TDL= 2, ALG= PCT. ×

Sub-combinations of edges	Test situations
No.	Test sequence
1	1 - 2 - 3 - 4 - 6 - 7
2	1 - 2 - 3 - 5 - 7

## TDL 3

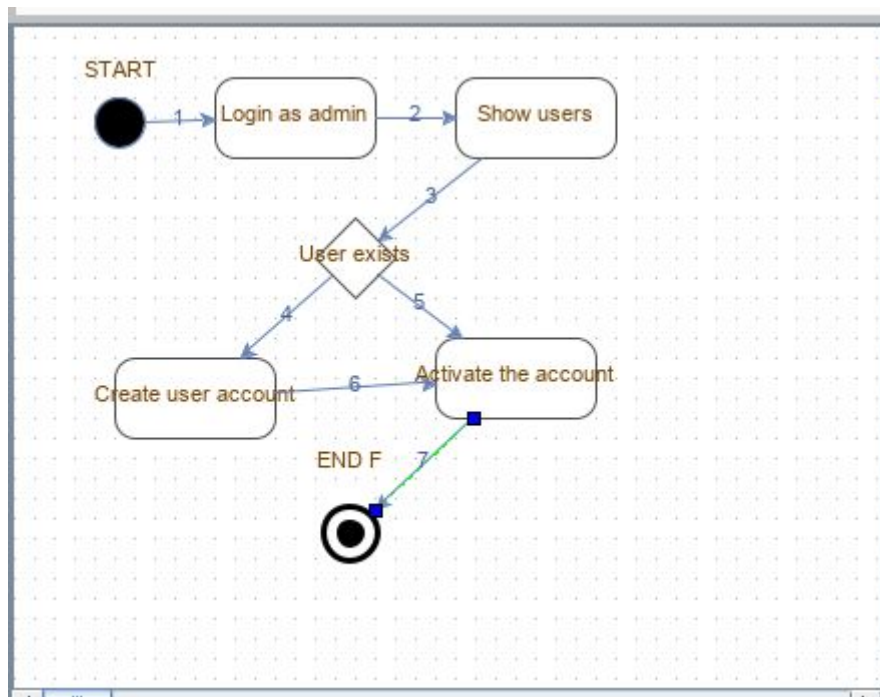
Test situations 3, TDL= 3, ALG= PCT. ×

Sub-combinations of edges	Test situations
Node	Sub-combinations of edges
Show skills	2 - 3 - 4 2 - 3 - 5
Create skill	4 - 6 - 7
Login	1 - 2 - 3
Required skill exists?	3 - 4 - 6

Test situations 3, TDL= 3, ALG= PCT. ×

Sub-combinations of edges	Test situations
No.	Test sequence
1	1 - 2 - 3 - 4 - 6 - 7
2	1 - 2 - 3 - 5 - 7

## Scenario 3 - activating user account



### TDL 1

Test situations 1, TDL= 1, ALG= PCT.		×
Sub-combinations of edges		Test situations
Node	Sub-combinations of edges	
User exists	3	
END F	7	
Login as admin	1	
Show users	2	
Activate the account	5	
Create user account	4	

Test situations 1, TDL= 1, ALG= PCT.		×
Sub-combinations of edges		Test situations
No.	Test sequence	
1	1 - 2 - 3 - 4 - 6 - 7	
2	1 - 2 - 3 - 5 - 7	

### TDL 2



Test situations 2, TDL= 2, ALG= PCT.		×
Sub-combinations of edges		Test situations
Node	Sub-combinations of edges	
Login as admin	1 - 2	
Show users	2 - 3	
User exists	3 - 4	
Activate the account	5 - 7	
Create user account	4 - 6	

Test situations 2, TDL= 2, ALG= PCT.		×
Sub-combinations of edges		Test situations
No.	Test sequence	
1	1 - 2 - 3 - 4 - 6 - 7	
2	1 - 2 - 3 - 5 - 7	

### TDL 3

Test situations 3, TDL= 3, ALG= PCT.		×
Sub-combinations of edges		Test situations
Node	Sub-combinations of edges	
Login as admin	1 - 2 - 3	
Show users	2 - 3 - 4	
User exists	3 - 4 - 6	
Create user account	4 - 6 - 7	

Test situations 3, TDL= 3, ALG= PCT.		×
Sub-combinations of edges		Test situations
No.	Test sequence	
1	1 - 2 - 3 - 4 - 6 - 7	
2	1 - 2 - 3 - 5 - 7	