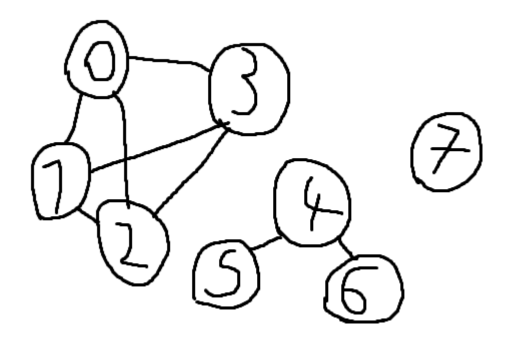
Manual executions

Graph 1:

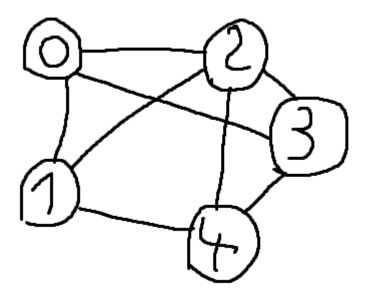


Nout-dictionary:

0	[1,2,3]
1	[0,2,3]
2	[0,1,3]
3	[0,1,2]
4	[5,6]
5	[4]
6	[4]
7	[]

	X	y	queue	acc	visited	
					{}	
call accessible (0)	0		s=0 <-[0]<-			
		1 2 3	<-[1]<- <-[2]<- <-[3]<-	{0,1} {0,1,2} {0,1,2,3}		
	1 2 3					
					{0,1,2,3}	connected comp.: 0,1,2,3
call accessible (4)	4		s=4 <-[4]<-	{4}		
		5 6	<-[5]<- <-[6]<-			
	5 6					
					{0,1,2,3,4,5,6}	connected comp.: 4,5,6
call accessible (7)	7		s=7 <-[7]<-	{7}		
					{0,1,2,3,4,5,6,7}	connected comp.:

Graph 2:



Nout-dictionary:

0	[1,2,3]
1	[0,2,4]
2	[0,1,3,4]
3	[0,2,4]
4	[1,2,3]

	X	y	queue	acc	visited	
					{}	
call			s=0			
accessible			<-[0]<-	{0}		
(0)	0					
		1	<-[1]<-	{0,1}		
		2 3	<-[2]<-	{0,1,2}		
		3	<-[3]<-	{0,1} {0,1,2} {0,1,2,3}		
	1					
		4	<-[4]<-	{0,1,2,3,4}		
	2					
	2 3					
	4					
					{0,1,2,3,4}	connected
						comp.:
						0,1,2,3,4