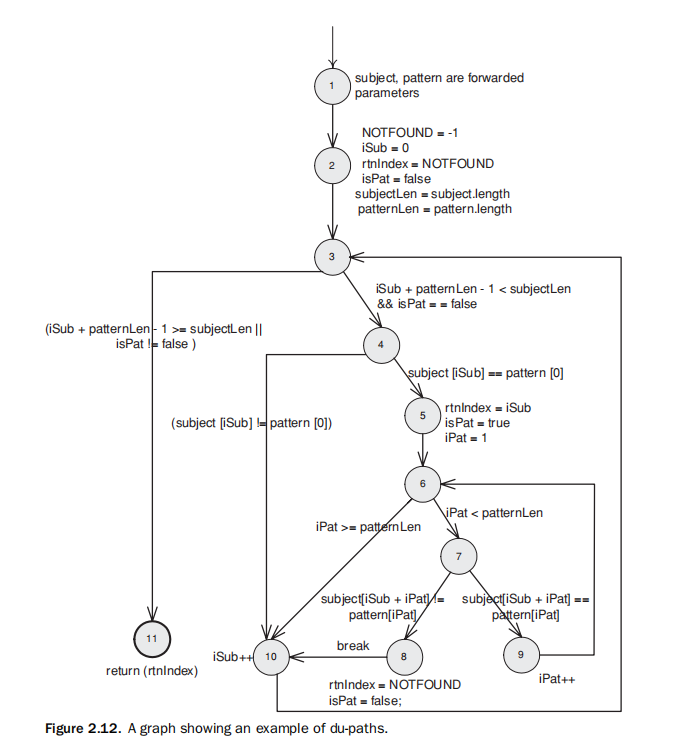
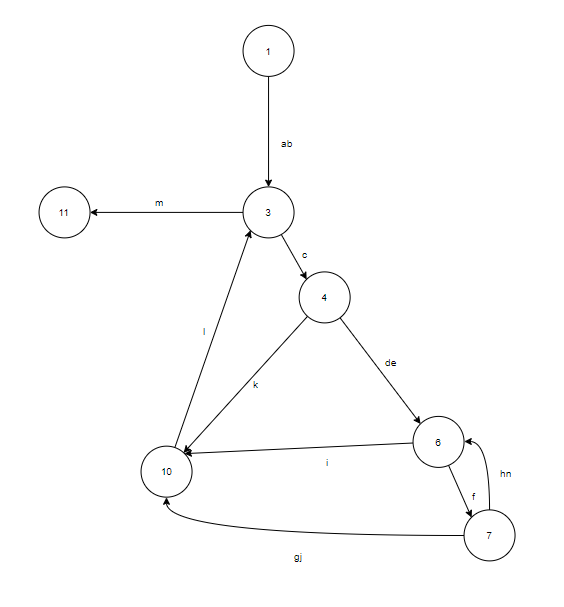
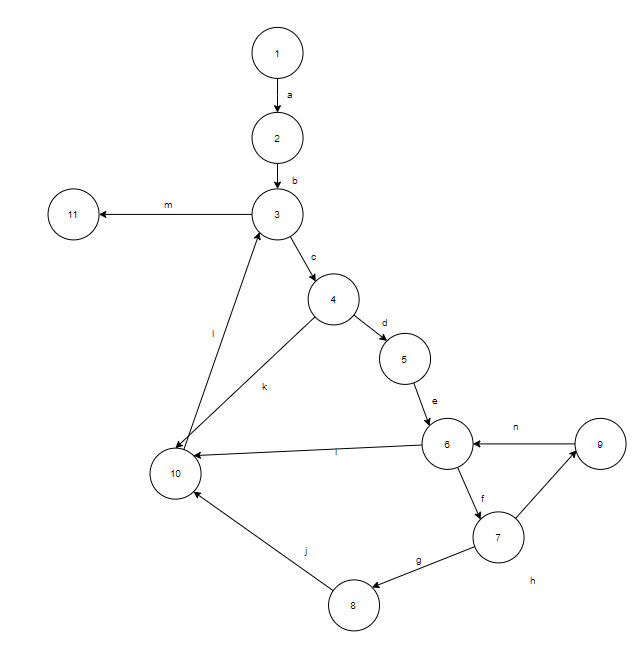
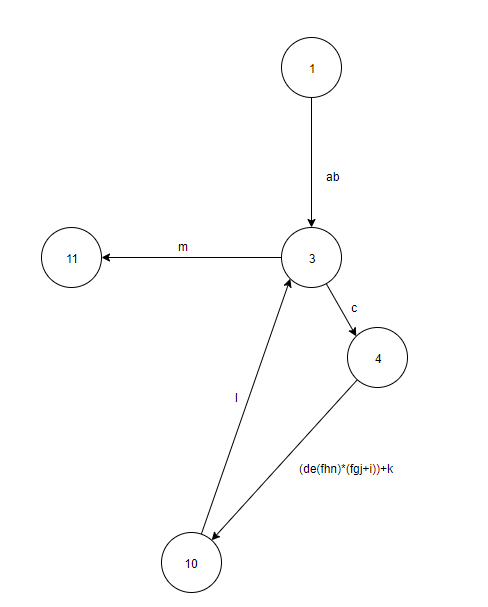
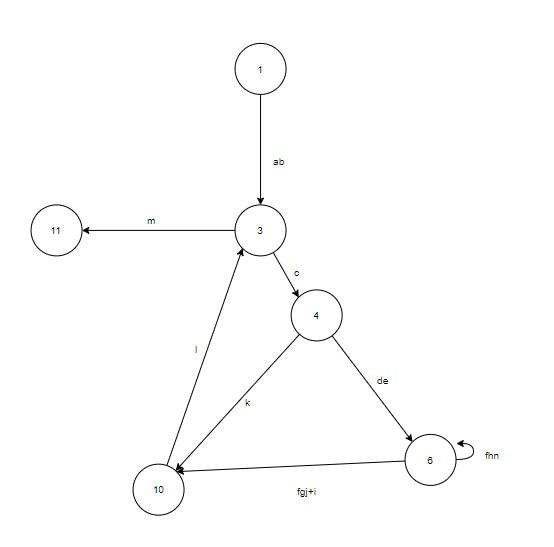
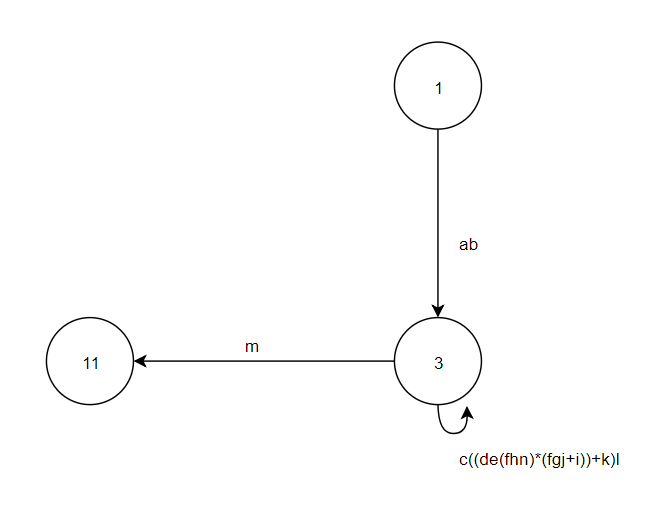
**Section 2.7.2**



Simplified the original picture：







**Expression：**ab[c((de(fhn)\*(fgj+i))+k)l]\*m

Set weight WA of f to 2.

Maximum number of paths:

1\*1[1((1\*1((2)^(0-n)\*1\*1)((2)^(0-n)\*1\*1+1))+1)\*1]\*1

=(2)^(0-n) ((2)^(0-n)+1) +1

IF N=2:

=(1+2+4)(1+2+4+1)+1

=7\*8+1

=57

Minimum number of paths:

2\*3+1=7