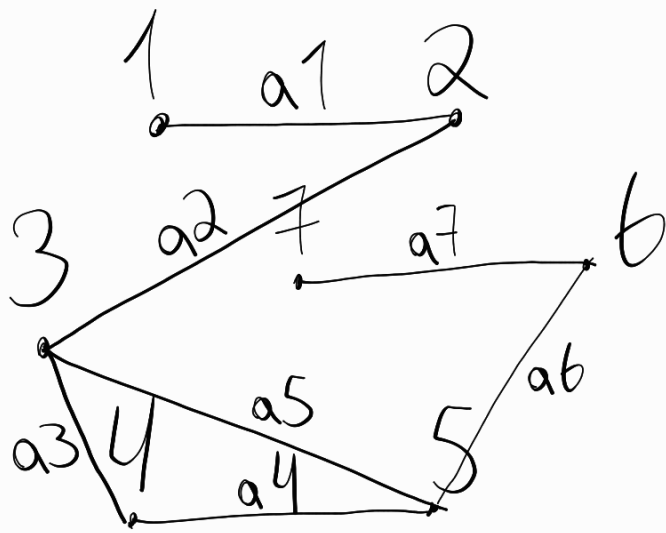
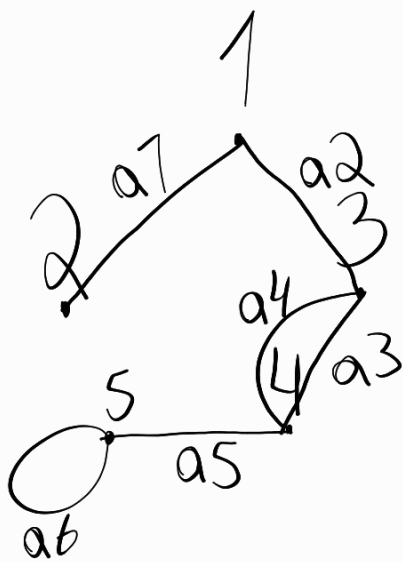


1)

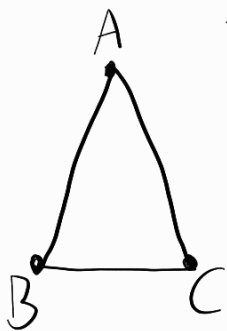


2)

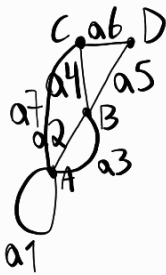


Cardinalidade = 5

3-1)

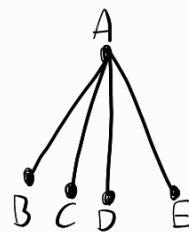


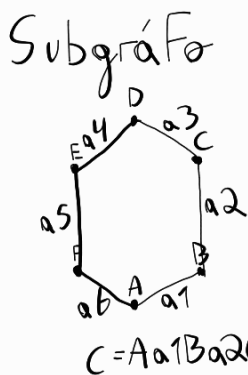
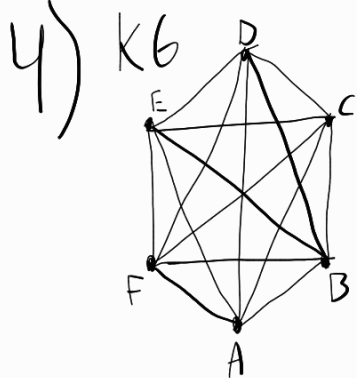
3-2)



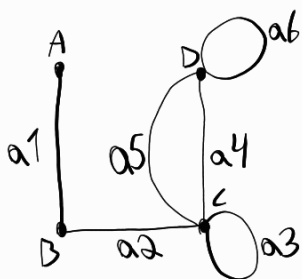
$C_1 = Aa_1A$   
 $C_2 = Aa_2Ba_3A$   
 $C_3 = Ba_4CabDa_5B$   
 $C_4 = Aa_2Ba_5Da_6Ca_7D$

-c)

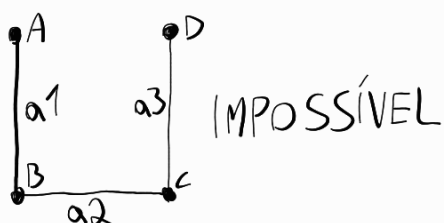




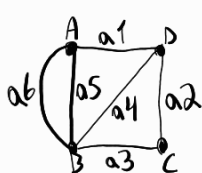
5-1)



5-2)



5-3)



5-4) IMPOSSÍVEL, SOMATÓRIO DOS GRAUS É ÍMPAR

6) PERCURSO:  $1a_12a_23a_34a_45a_44$

TRILHA:  $1a_12a_23a_34a_45$

CAMINHO:  $3a_34a_45a_53$