(no name, please)

Let G be the graph drawn here:

1) (1 pt.) Adjacency matrix:

2) (1 pt.) Incidence matrix:

, · • • ·												
	a	b	C	d	е	f	g	h	i	k	m	n
A	1	0	0	0	0	0	0	0	1	0	0	0
В	1	1	0	0	0	0	0	0	0	0	0	0
C	0	1	1	0	0	0	0	0	0	1	0	1
D	0	0	1	1	0	0	0	0	0	0	0	0
Ε	0	0	0	1	1	0	0	0	0	0	0	0
F	0	0	0	0	1	1	0	0	0	1	1	0
G	0	0	0	0	0	1	1	0	0	0	0	0
Н	0	0	0	0	0	0	1	1	0	0	0	0
1	0	0	0	0	0	0	0	1	0	0	1	0
M	0	0	0	0	0	0	0	0	1	0	0	1

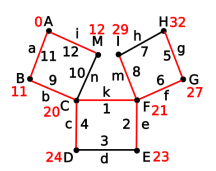
- 3) (1 pt.) Minimum degree $\delta = 2$ Maximum degree $\Delta = 4$
- 4) (1 pt.) Connectivity $\kappa = 1$ Edge-connectivity $\kappa' = 2$
- 5) (1 pt.) Is G bipartite? Why? (If answer is "yes", list the two vertex sets of the bipartition) Yes. It contains no odd cycles. {A,C,E,G,I} {B,M,D,F,H}
- 6) (1 pt.) Does G have an Euler tour? Why? (If answer is "yes", write the edge sequence of one) Yes. It contains no vertices of odd degree. abcdefghmkni
- 7) (1 pt.) Does G have an Euler trail with distinct origin and terminus? Why? (If answer is "yes", write the edge sequence of one)

No. It does not contain two vertices of odd degree.

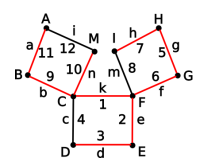
- 8) (1 pt.) Does G have a Hamilton cycle? (If answer is "yes", write the vertex sequence of one) No.
- 9) (1 pt.) List the edge set of a maximum matching. Is it a perfect matching? {a,n,d,f,h} Yes.

Now the vertices represent towns, and the edge weights represent distances.

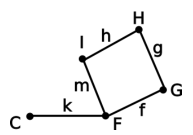
10) (2 pts.) Use Dijkstra's algorithm to find minimal routes from A to all other vertices.



11) (2 pts.) Use Kruskal's algorithm to find a spanning tree with minimum total weight (an optimal connector of the towns).



12) (3 pts.) Use the recursive formula to compute τ (# of spanning trees) of this graph (passages not shown here, but in test you are supposed to show them): 4



13) (4 pts.) Use logic operations to find all minimal coverings and all maximal independent sets of this graph (please show all passages).

$$(C+F)(F+CIG)(G+FH)(H+GI)(I+FH) =$$

- = (CF+CCIG+FF+FCIG)() = (CIG+F)(G+FH)() =
- = (CIGG+CIGFH+FG+FFH)() = (CIG+FG+FH)(H+GI)() =
- = (CIGH+CIGGI+FGH+FGGI+FHH+FHGI)() =
- = (CIG+FGI+FH)(I+FH) = CIGI+CIGFH+FGII+FGIFH+FHI+FHFH =
- = CIG+FGI+FH

Minimal coverings: {C,I,G}, {F,G,I}, {F,H}
Maximal independent sets: {F,H}, {C,H}, {C,I,G}

14) (4 pts.) Compute the chromatic polynomial of this graph (passages not shown here, but in test you are supposed to show them).

$$k^5-5k^4+10k^3-9k^2+3k$$

