

Knotenfolge

80 mil 4n

immen

10 mil 4n

{ 10 mil 4n } 10 mil 4n

9 mil 4n

{ 9 mil 4n } 9 mil 4n

13 mil 4n

{ 13 mil 4n } 13 mil 4n

15 mil 4n

9 mil 4n

17 mil 4n

15 mil 4n

17 mil 4n

10 mil 4n

10 mil 4n

2 mil 4n

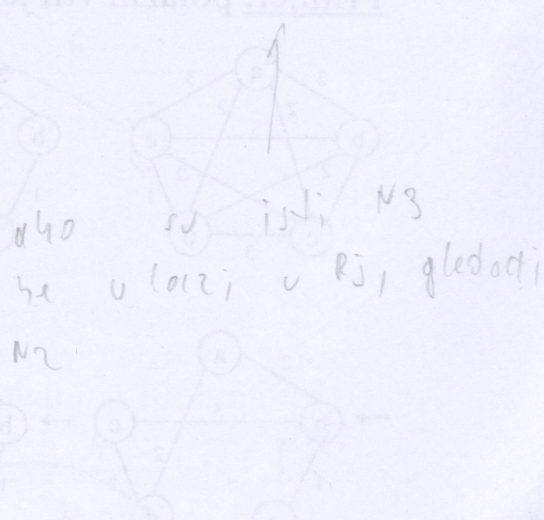
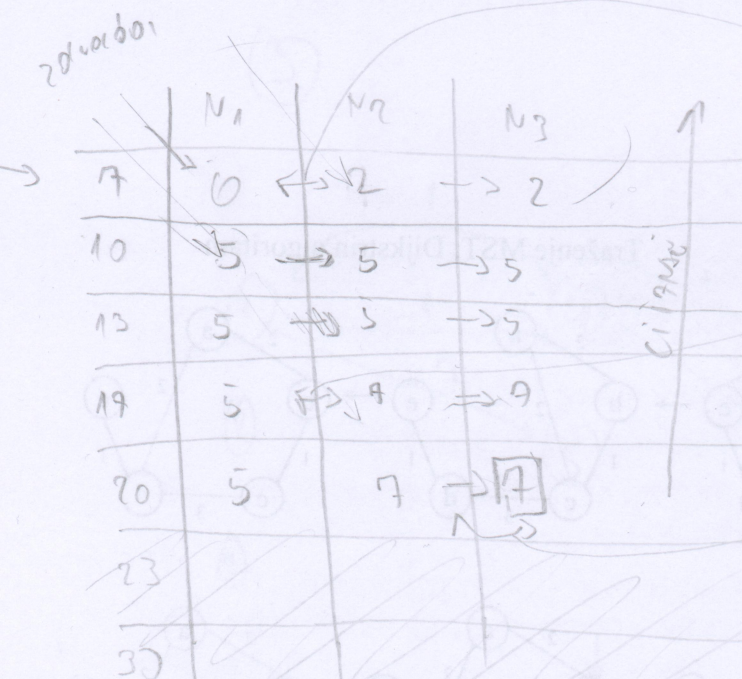
2 mil 4n

6 mil 4n

13 mil 4n

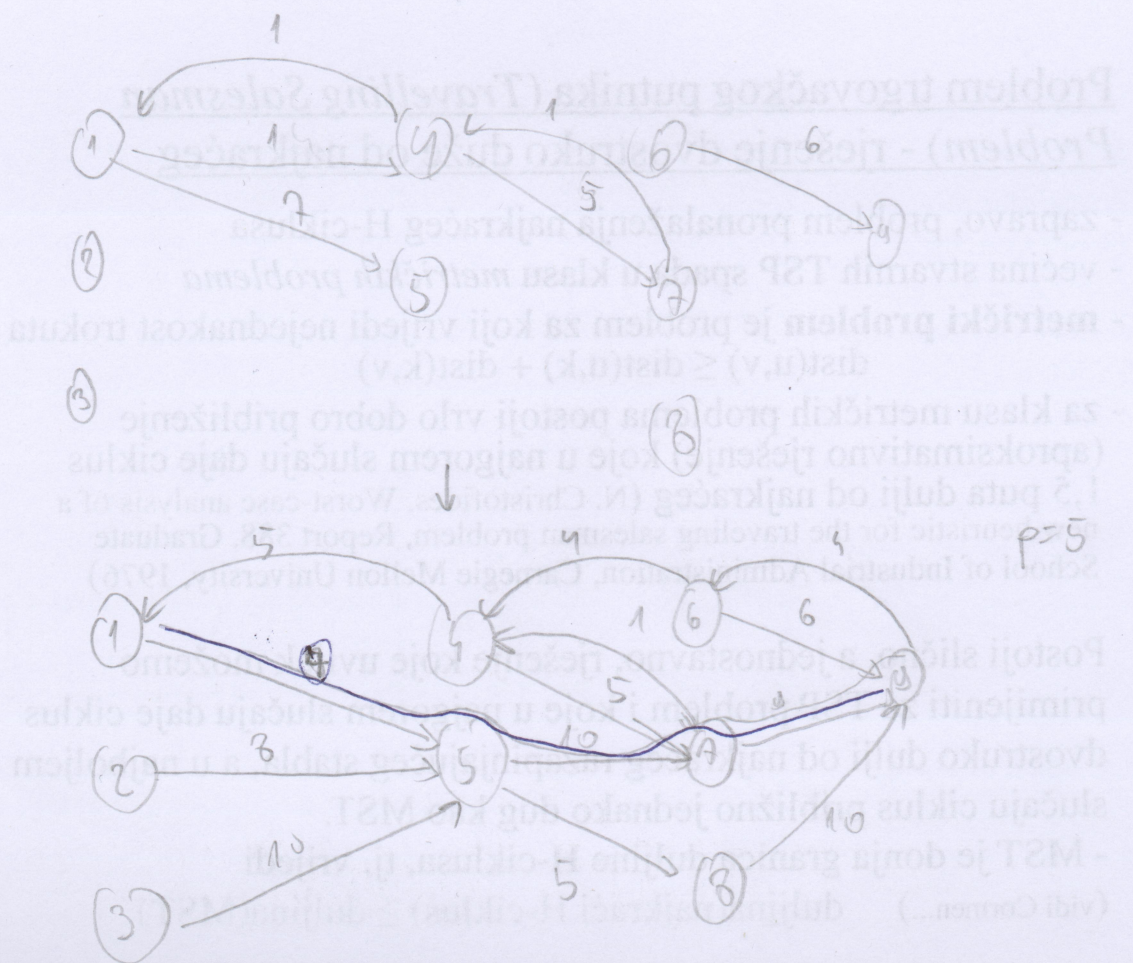
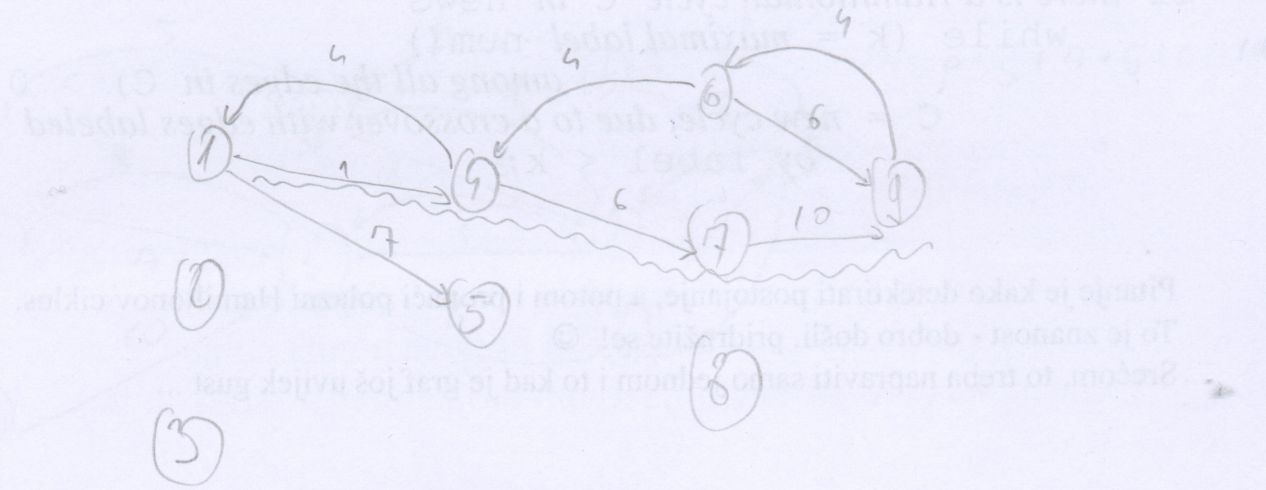
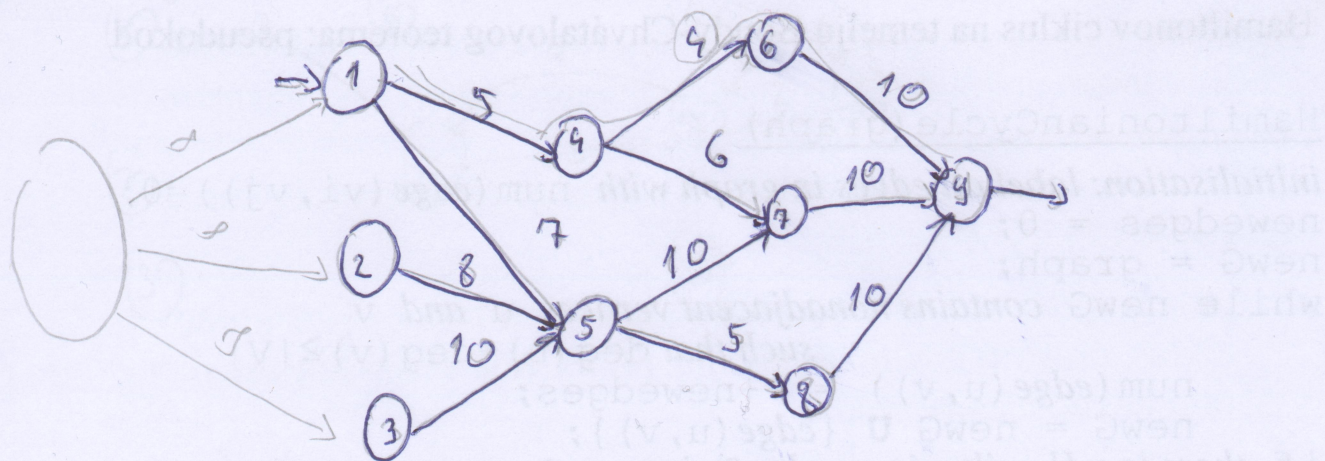
cijen

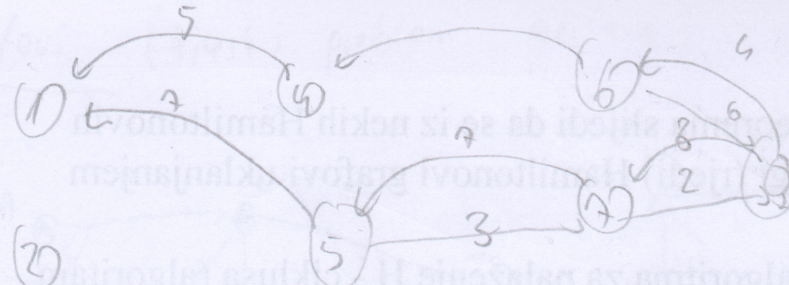
PAPR
DPU



PROSTOR

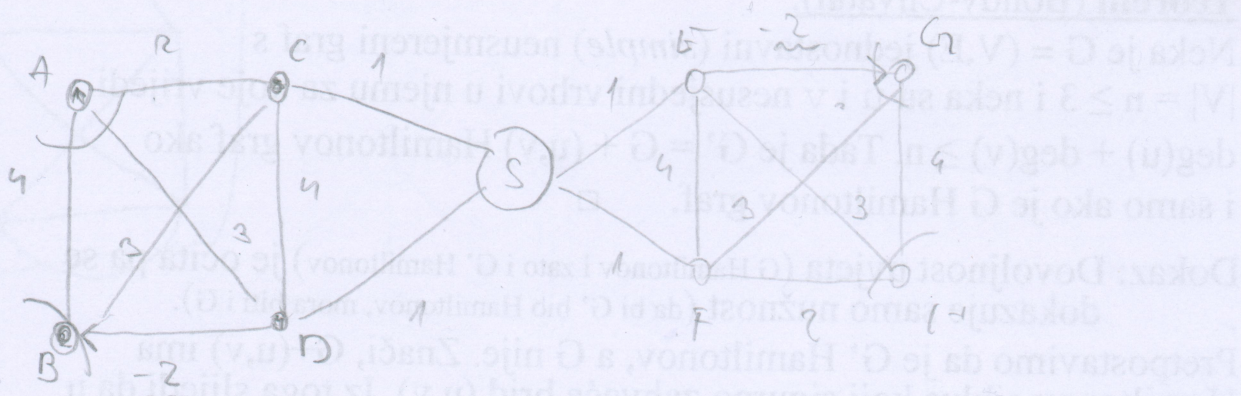
MRázka M





PZ51A

Grafovi (kički problem posyala)



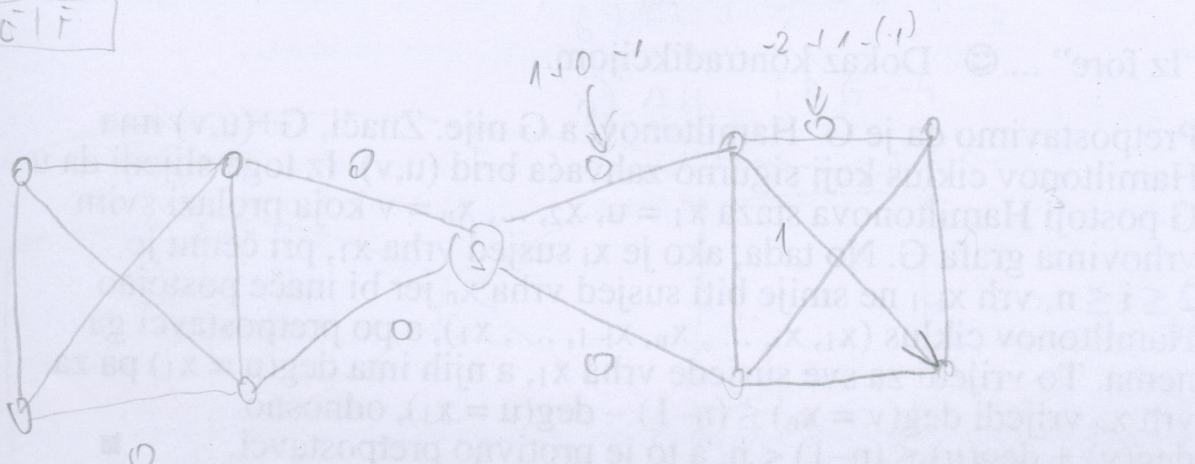
Naj uvukne i učiš
takao i klijent
ako je pod negativnih vrednosti \rightarrow Bellman-Ford

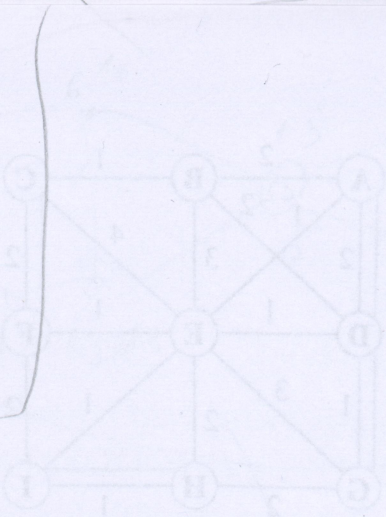
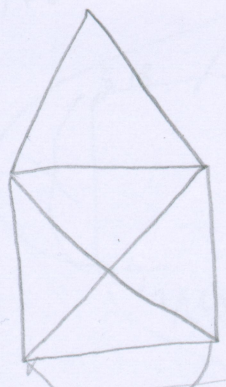
	s	v
A	∞	3
B	∞	-1
C	1	1
D	1	1
E	1	1
F	1	1
G	-1	-3
H	3	3

Konkavnost

pomoćna lista

c pči f



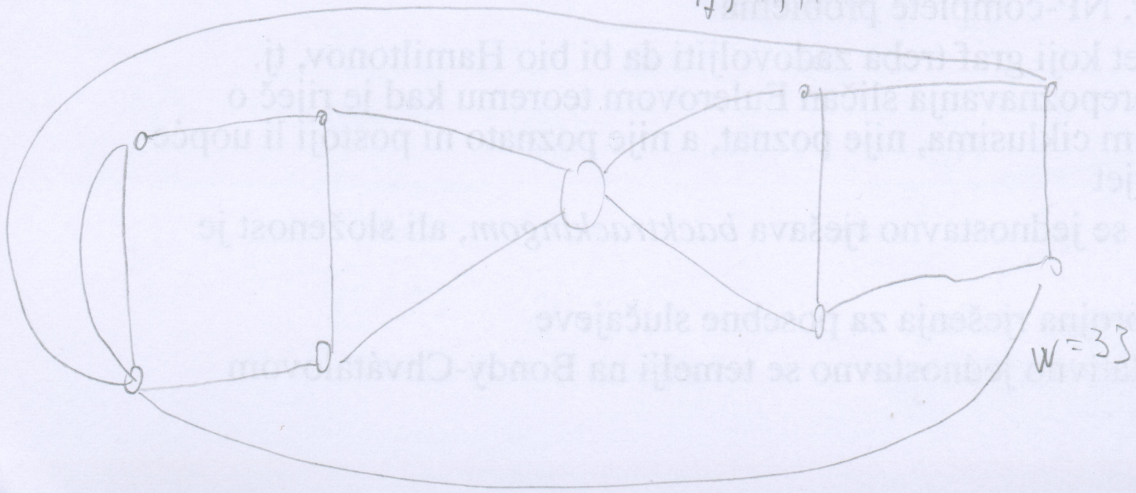


- 1) A B G H
- 2) B A G H
- 3) G A B H
- 4) H A B G
- 5) A B G H
- 6) A G B H
- 7) A H B G

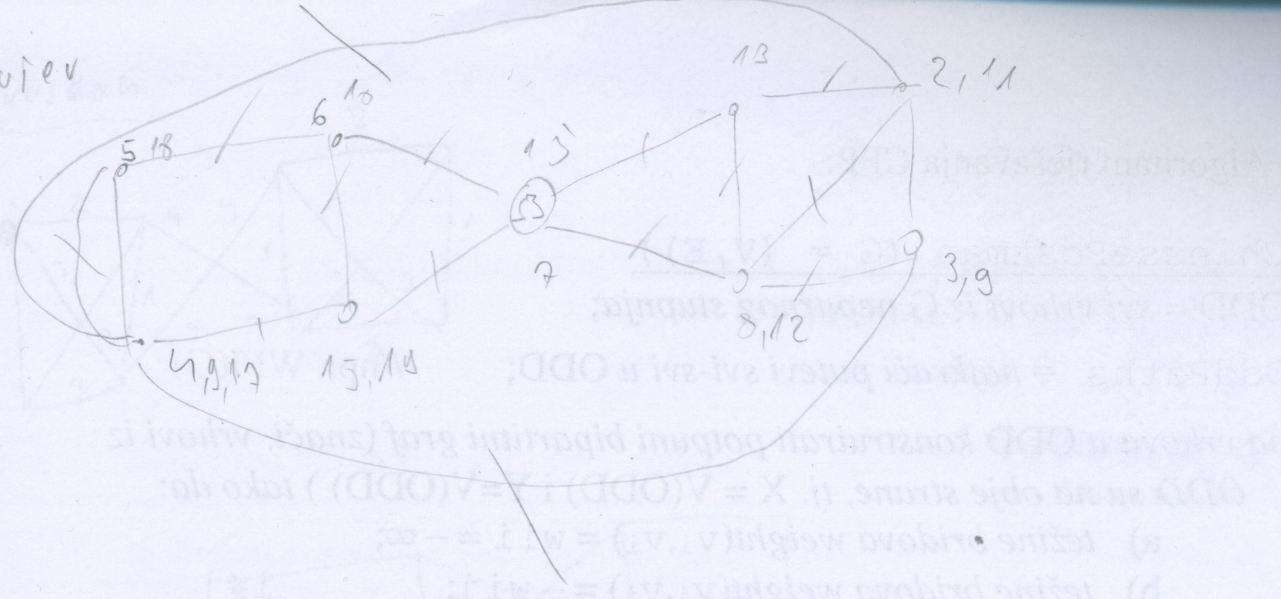
$AB \cdot 1$
 $AG \cdot 2$ ($A \rightarrow C \rightarrow S \rightarrow E \rightarrow G$)
 $AH \cdot 5$
 $BG \cdot 2$
 $BH \cdot 2$
 $GH \cdot 1$

$$\begin{cases}
 1) 1+2+6=9 \\
 2) 1-2+2=1 \\
 3) 2-2+1=1 \\
 4) 6+2+1=9 \\
 5) AB; GH \rightarrow 2 \\
 6) AG; BH \rightarrow 6 \\
 7) AH; BG \rightarrow 9
 \end{cases}$$

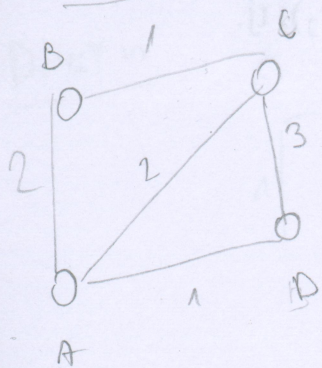
1, 2, 3, 4, 5, 6
 7
 B_2, B_4, B_6



Füjev



WFI



$$P^0 = \begin{pmatrix} & B & C & D \\ A & 0 & 3 & 2 & 1 \\ B & 3 & 0 & 1 & \infty \\ C & 2 & 1 & 0 & 3 \\ D & 1 & \infty & 3 & 0 \end{pmatrix}$$

$$\Pi^0 = \begin{pmatrix} N & A & A & A \\ B & N & B & N \\ C & C & N & N \\ D & N & D & N \end{pmatrix}$$

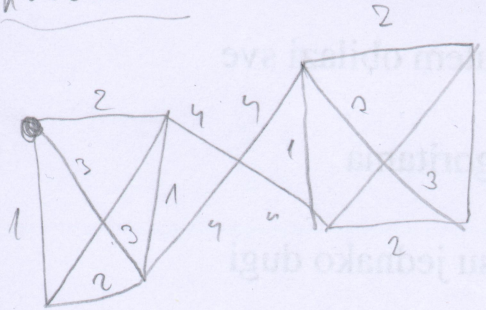
Plusosatí VRH (npu A)

$$P^1 = \begin{pmatrix} 0 & 3 & 2 & 1 \\ 3 & 0 & 1 & 4 \\ 2 & 1 & 0 & 3 \\ 1 & \infty & 3 & 0 \end{pmatrix}$$

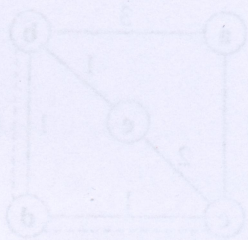
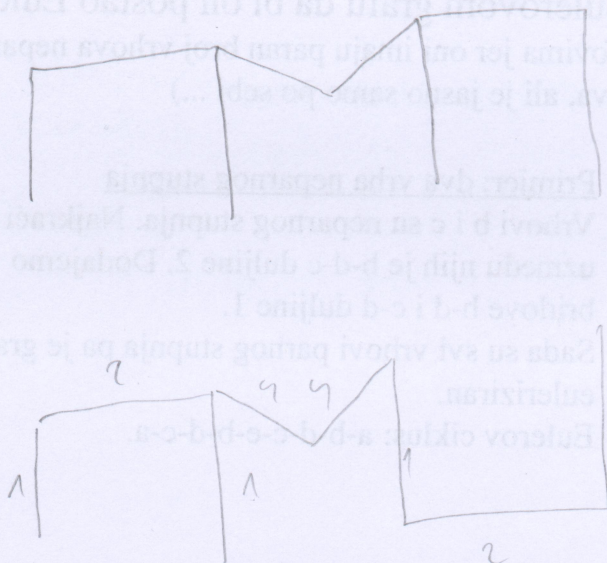
$$\bar{U}^1 = \begin{pmatrix} N & A & 4 & 4 \\ A & N & B & 4 \\ C & C & N & C \\ D & D & D & N \end{pmatrix}$$



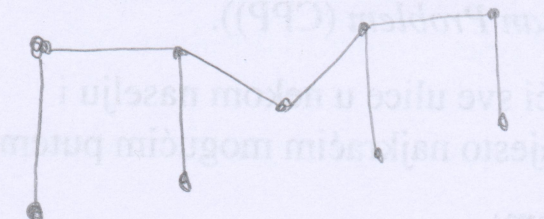
Kruskals



Dijk



Prim



TSP

