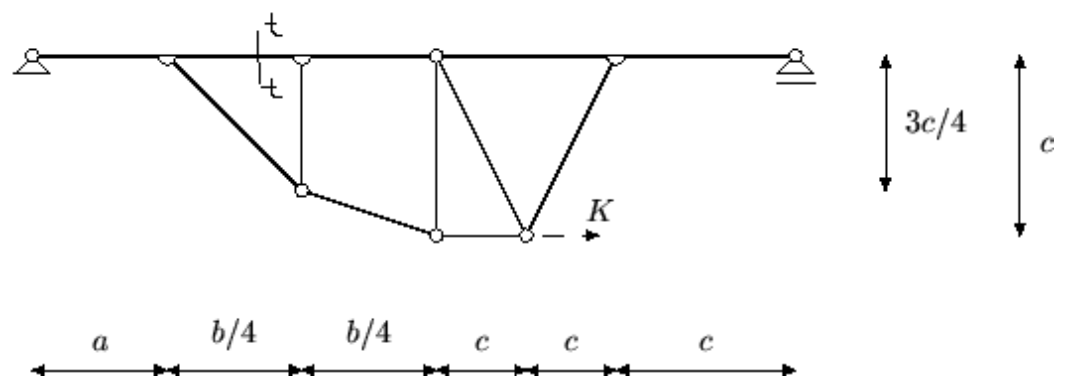


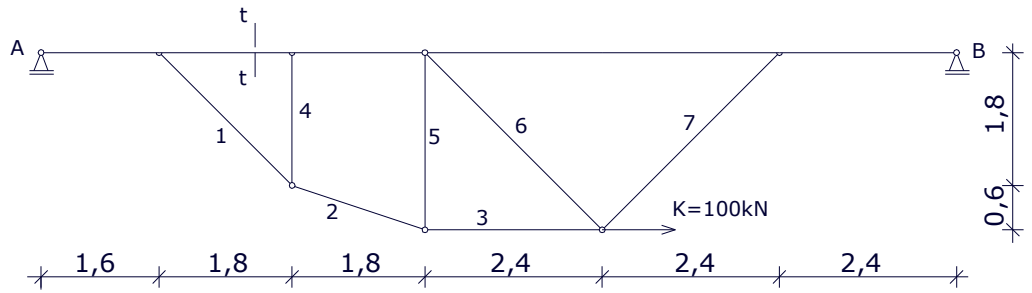
## ZADATAK 2

ZA OJAČANU GREDU GRAFIČKIM POSTUPKOM ODREDITI  $M$ ,  $T$ ,  $N$  U PRESJEKU  $t-t$ ,



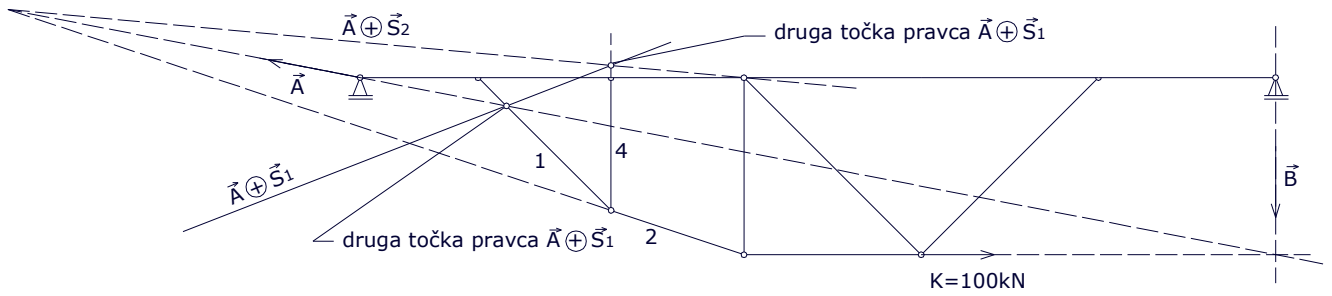
	Student	Zadatak	TO	LG	PN	a	b	c	$h_1$	$h_2$	$P_1$	$P_2$	$q$	$K$
40	Vedran Slunjski	3	A	G	GA	1.6	7.2	2.4	3.3	3.4	90	85	36	100

## NOSAČ U MJERILU 1cm=1m

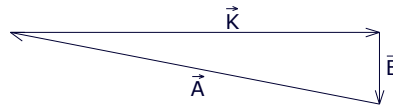


## REAKCIJE

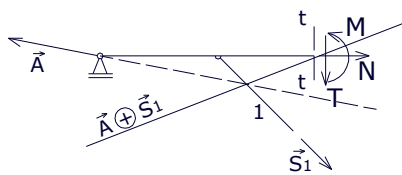
### PLAN POLOŽAJA MJ 1cm=1m



### PLAN SILA MJ 1cm=20kN



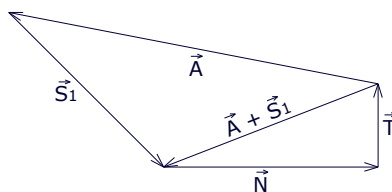
## PRESJEK t-t



$$\vec{A} \oplus \vec{S}_1 = \vec{A} \oplus \vec{S}_2 \oplus \vec{S}_4$$

$\vec{A} \oplus \vec{S}_2$  - prolazi kroz njihovo sjecište i zglob

### PLAN SILA MJ 1cm=20kN



## OČITANO:

T= 23 kN  
N= 58 kN (vlak)  
M= 0 kNm