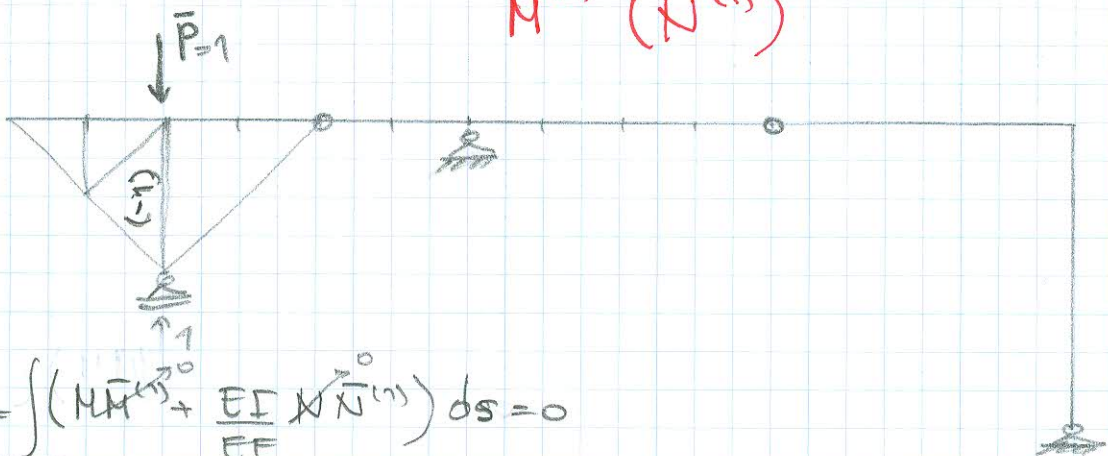


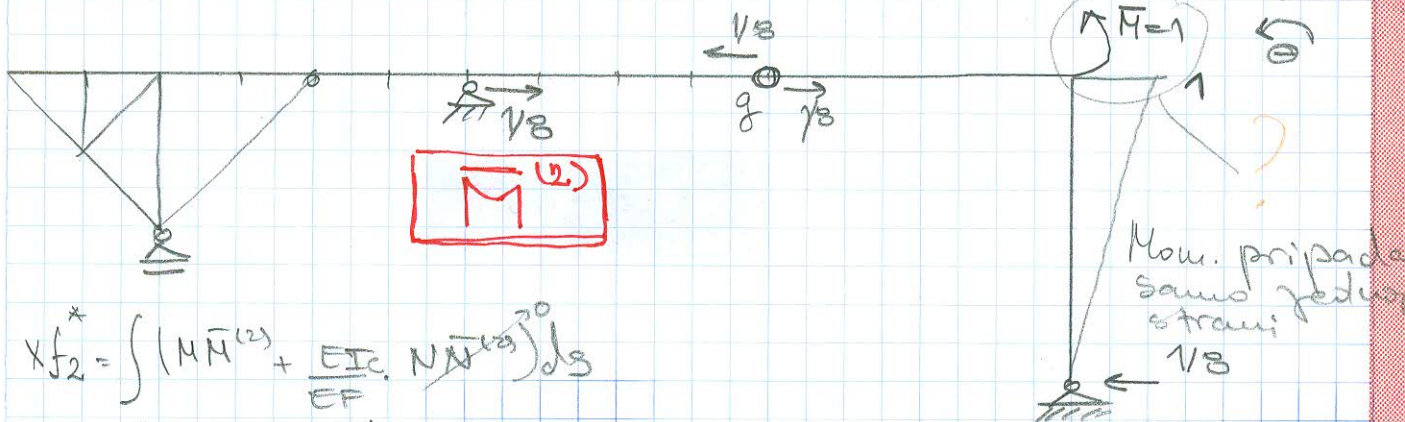
$X_{f1} = \dots$  POZ. MOMENT  $\frac{M \cdot M}{EI}$  POZ. VERTIKALNO POMERANJE

$\bar{M}^{(1)} (\bar{N}^{(1)})$



$$X_{f1} = \int (M \bar{M}^{(1)} + \frac{EI}{EF} N \bar{N}^{(1)}) ds = 0$$

$X_{f2} = \dots$  FIKTIVNA TRANSVERZ. SILA (NEGATIVNA)  $\frac{M \cdot M}{EI}$  OBRATANJE PR. 14 (NEGATIVNO)



$$X_{f2}^* = \int (M \bar{M}^{(2)} + \frac{EI_c}{EF} N \bar{N}^{(2)}) ds$$

$$= \frac{8}{3} \cdot 260 \cdot 1 = 1493,3^\circ$$

