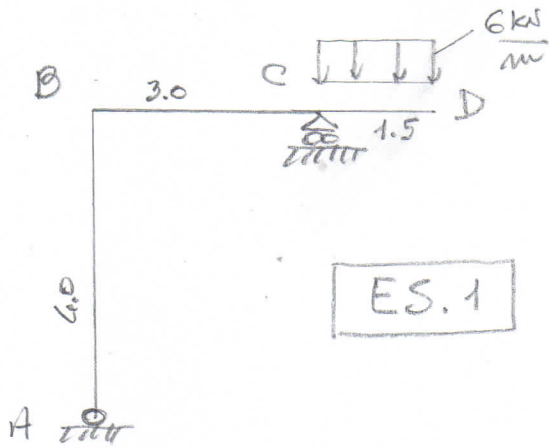


21/02/2017

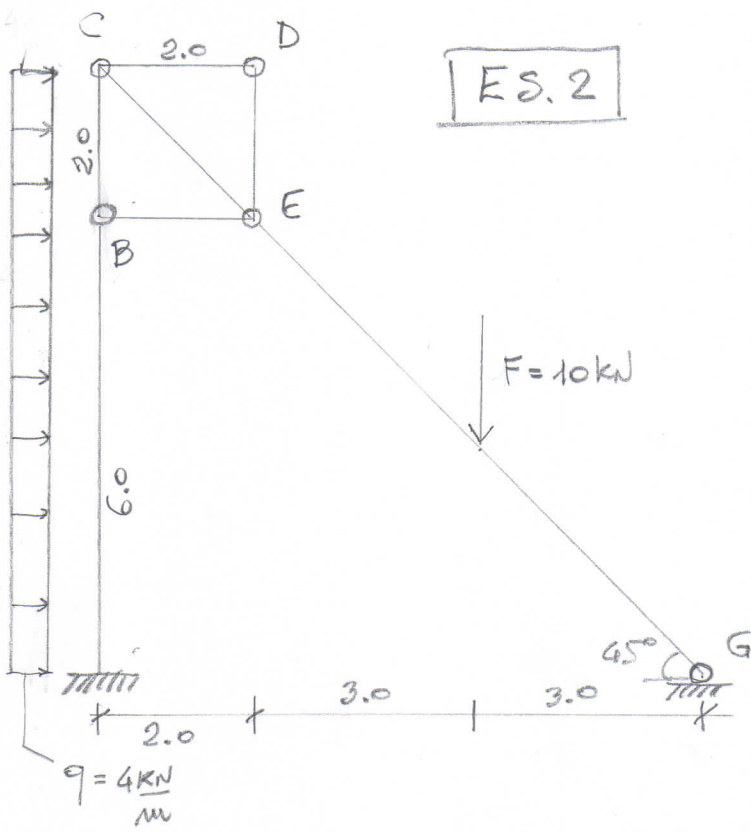
COGNOME _____

NOME _____



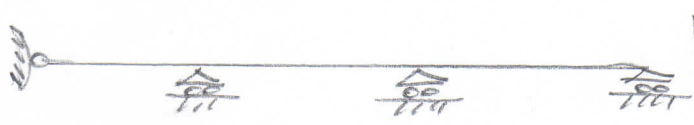
ES.1

- R.V.
- Diagrammi T, M quotati
- Funzione $M(z)$ su CD con $O \equiv C$



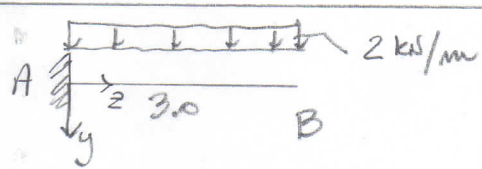
ES.2

- R.V. est e interne col solo carico q
- Diagrammi N, T, M col solo carico q
- R.V. est e int con la sola forza F
- Diagrammi N, T, M con solo F

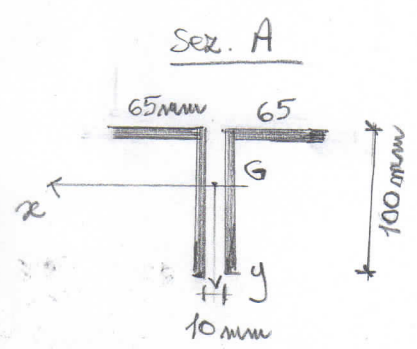


ES.3

- Riconoscere la struttura
- Se iperstatica renderla isost.



- Determinare M_A e rappresentarlo in sezione
- Determinare G, I_x, ϕ, m, n con $M \equiv M_A$
- Diagramme σ_z con $M \equiv M_A$
- Valori di σ_z^{max} e σ_z^{min} con $M \equiv M_A$



Se puoi che : $L 100 \times 65 \times 8$
 $A^T = 12.7 \text{ cm}^2$ $I_x^T = 126.8 \text{ cm}^4$