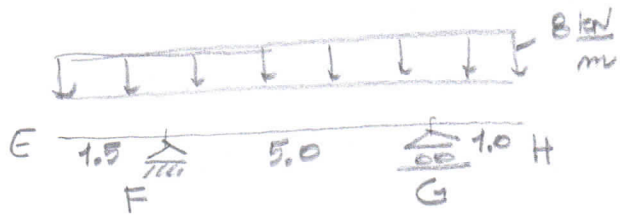
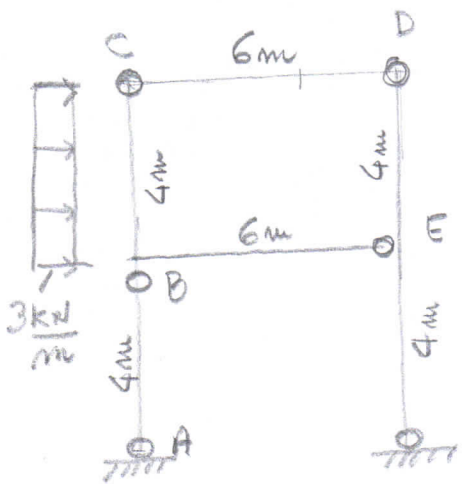


50 min



ES.1

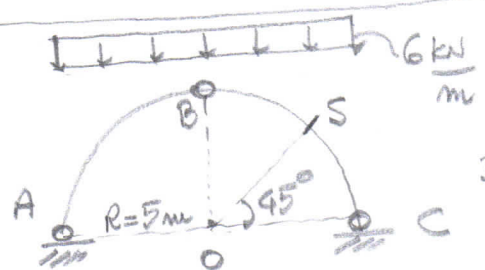
- R.V. ext (A, F, G)
- Diagrammi quotati di N, T, M su ABCD
- Diagrammi quotati di T, M su EFGH
- Posizione e valore di M_{max} in FG



ES.2

75 min

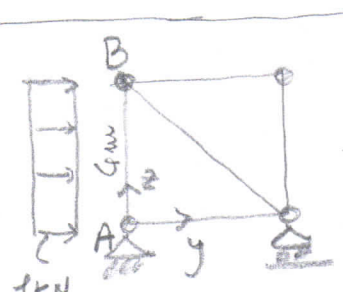
- R.V. ext (A, F) e int. (B, C-D, E) col metodo sintetico
- " " " " col " grafico
- " " " " col procedimento generale
- Diagramma quotato di M
- Sforzo normale in AB e CD



30 min

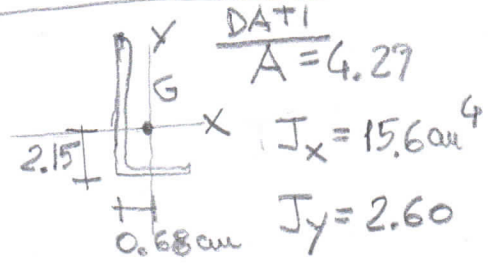
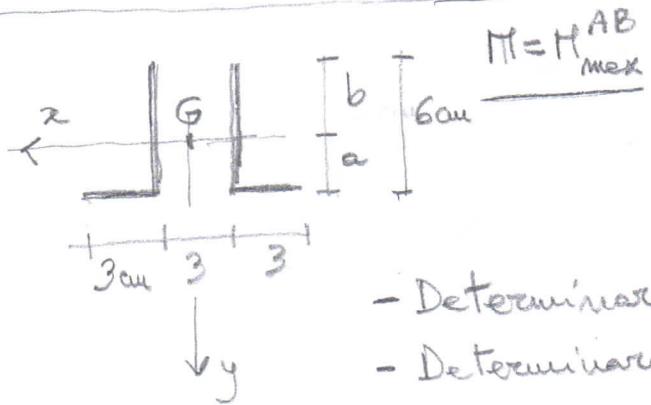
- R.V. ext col procedimento equazioni ausiliarie
- N e T in S

ES.3



ES.4

40 min



- Determinare a, b
- Determinare M_{max}^{AB} e rappresentarlo
- σ, m, n - I_x, I_y
- Determinare σ_z^{max} e σ_z^{min}
- Determinare uno dei due moduli di resistenza intorno a z