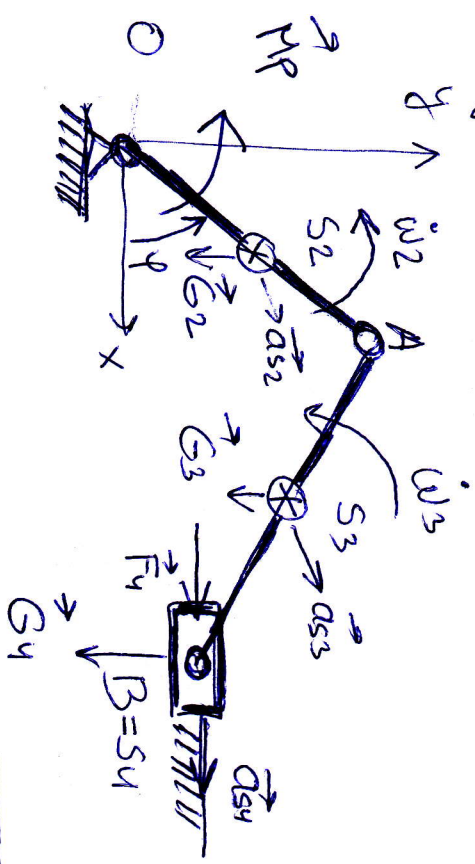
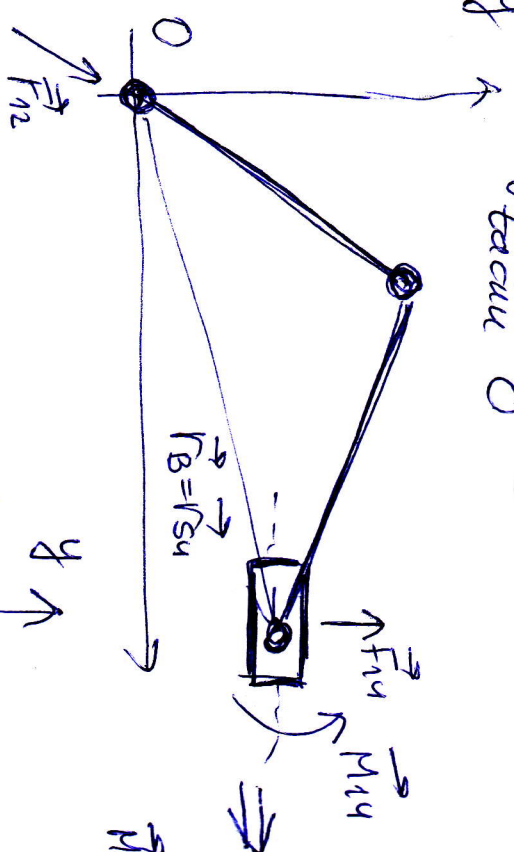


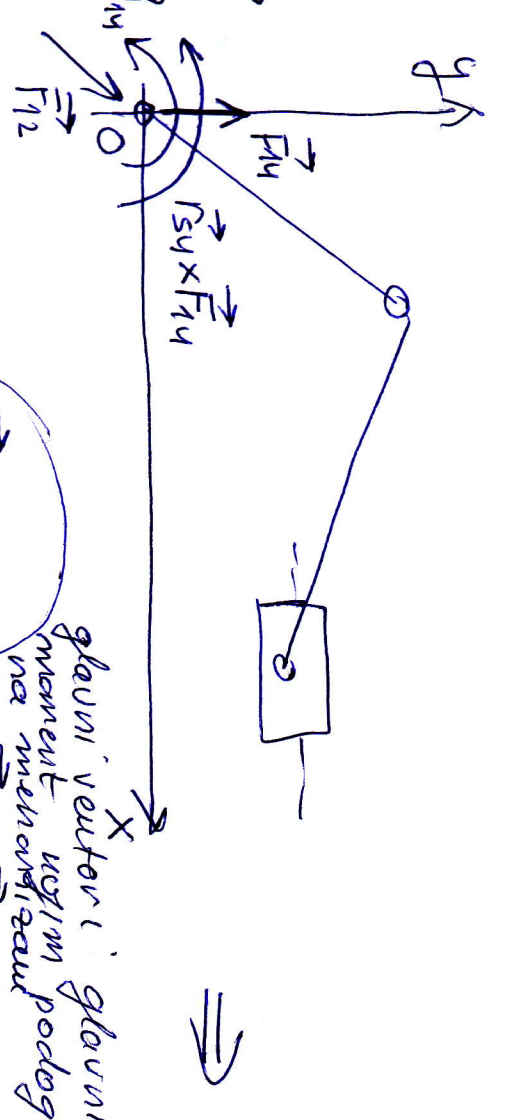
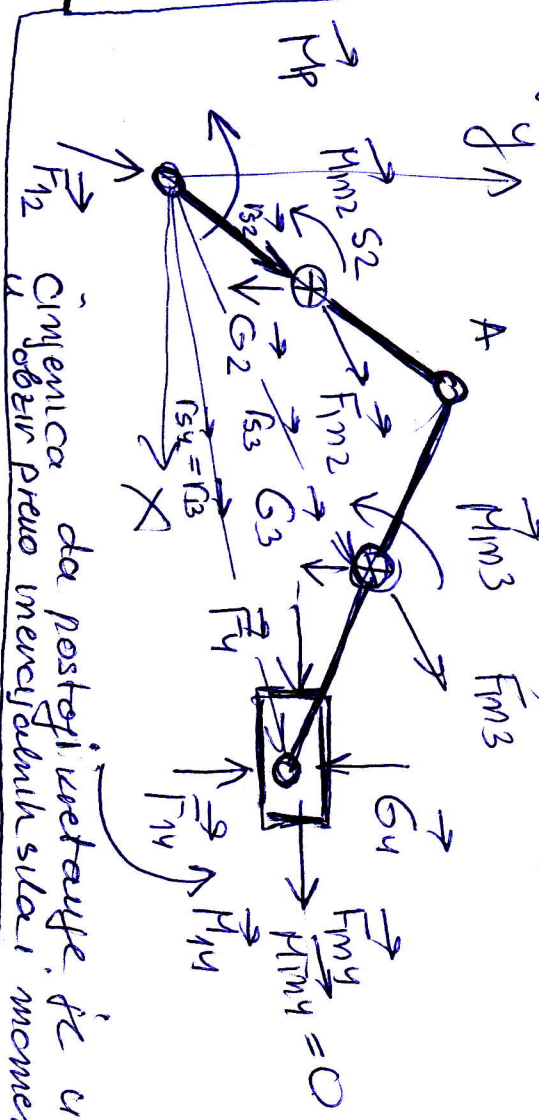
1) Mechanizma skicirade. Na njega deluje sila F_y , pogonski moment M_p . Olanovi imaju težine G_1, G_2, G_3 i G_4 . Otpora nema.



2) redukcija opterećenja na tačinu O



2) podloga je utonjena -> sile F_{12}, F_{14} i moment M_{14} zamenjuju delstvo podloge na mehanizmu. M_{14} je zbirnica da postoji vetaenje. F_{14} je zbirnica da postoji vetaenje. M_{14} je zbirnica da postoji vetaenje.



glavni vektor i glavni moment mehanizma podloga deluje

$$\vec{F}_{\text{podl mek R}} = \vec{F}_{12} + \vec{F}_{14}$$

$$\vec{M}_{\text{podl mek R}} = M_{14} + R_{By} \times \vec{F}_{14}$$
