91: Kololien Buliak op Rotate the figure D by II along x-an Rotate the figure 2 2R3 = 0 1 0 -100

0,2: (1) Rotation matrix of the edge top the table write base frame 100] 1000 2) Homogeneous transform relating the center of cube on table to ban frame of 0 H₂ = 0 1 0 1.5 0 1 1.1 0 0 0 1 3 Homogeneous transform relating et camera above table to ban frame , (3) OH3= 010 100 1.5

