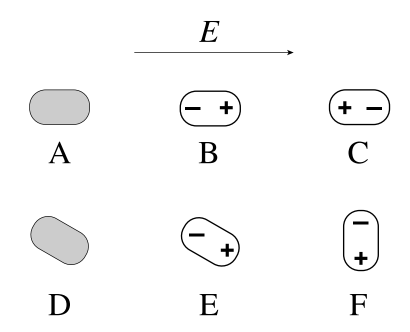
Consider the six objects in a uniform electric field shown below. The white objects are permanent dipoles, the grey objects become polarized in the electric field. Assume that the induced dipole moments are equal in magnitude to the permanent dipole moment of the white objects.



Rank the torques exerted on the objects in descending order (e.g., A = B = C, D, E = F)