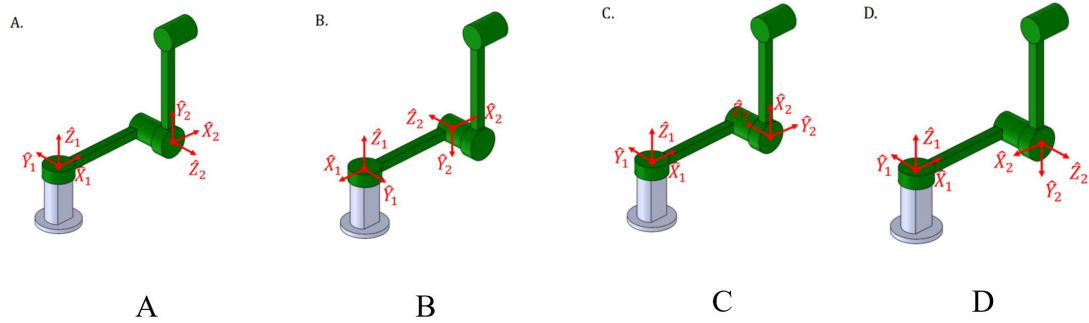
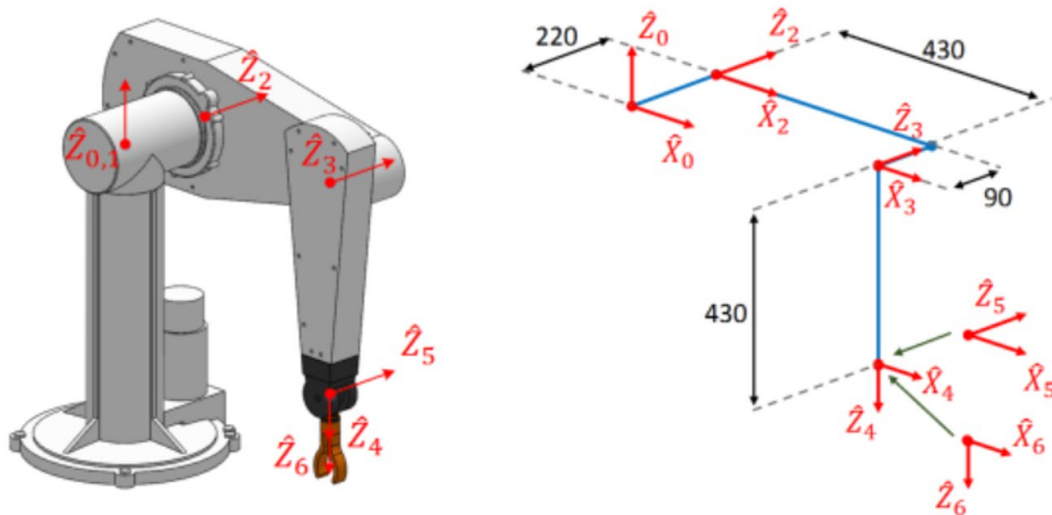


Assignment 1 - which of the following is the correct frame assignment on the RR manipulator?



Assignment 2 - the following is a PUMA560 6-axis robotic arm, the arm posture is defined in the figure as 0° in all axes, please refer to the length of each link provided in the figure, the origin of the defined frame {0}-{6} and the Z-axis, give the DH table.



Assignment 3 - continuing from the previous question, the angles of the six joints are $\theta_1 = 15^\circ$, $\theta_2 = -40^\circ$, $\theta_3 = -50^\circ$, $\theta_4 = 30^\circ$, $\theta_5 = 70^\circ$, $\theta_6 = 25^\circ$.

- What is the homogeneous transformation matrix of frame {2} relative to frame {1}?
- What are the coordinates of the origin of frame {4} relative to frame {0}?
- What is the homogeneous transformation matrix 0_6T of frame {6} relative to frame {0}?

