

## Mechanics and Machines, HW CAD REN 1

Render



## **Short Task Description**

**Description**: Make a static picture and kinematics render of the assembly

**Artifacts**: Zip archive with NX details files (.prt) + rendered picture (.png) (resolution — min 2K) + rendered video (.avi or .mp4)

## **Extended Task Description**

**Input files**: the resulting assembly from HWs/HW\_CAD\_ASM2. If you have not added a robot leg, do it.

- 1. **Assign materials and colors** for each component of assembly based on your own sense of beauty.
- 2. Choose some scene and **render a photorealistic scene**. Try to reduce noise as much as possible. Make a minimal picture resolution 2K.
- Make a scene in Animation Designer and based on it make a rendered video. It will
  take a long time to calculate, so either be prepared to wait, or choose not realistic
  settings.

