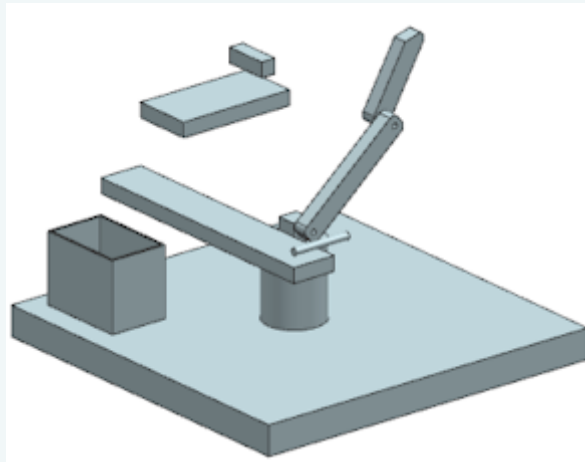


## Create a runtime parameter


1. Open **mcd01\_training\_plant\_e**.



2. Choose **Home** tab→**Mechanical** group→**Runtime Parameters** .

3. In the **Runtime Parameters** dialog box, set the following:

### **Parameter Attributes** group

- **Name** = runtime speed
- **Type** = double
- **Measure** = velocity
- **Value** = 20
- Click **Accept** .

### **Name** group

- **Name** box = runtime velocity

4. Click **OK**.

The runtime parameter has been added to the **Physics Navigator**, in the **Signals** group.