

The plastic injection Algorithm

- 1) First, the plastic elements will flow into hydraulic shafts.
- 2) The heater around the shaft will start getting hot over 100 degree.
- 3) Then the first hydraulic in front of the hydraulic shaft where the handle with the plastic shaft, will close the model shape to injection operation.
- 4) The hydraulic shaft will move if the heater been over 100 degrees with injection operation into the model.
- 5) After injection operation, the cooler will be cooling around the model and the hydraulic from the injection will stop and return to the first position.
- 6) The first hydraulic will move backward to release the model and fall down into the correct place as we chose.

Nimah Alyamani
Smart-method task