this is not due at certain date. think about it. It may feel more doable as the course continues.

Read up on, think about, and prepare short summary on one of the following:

1. choose some manufacturing process and describe the production stages.
   examples: 1. steel, aluminium, copper, alloy rolling mills. 2. production of glass 3. car manufacturing 4. electronics e.g. circuit boards 5. oil refineries

2. think of another application of the fluid approach. examples: communication networks, internet traffic, data switches, supply chain, economics

3. the role of MRP (manufacturing resource planning or material requirement planning) in modern production.

4. the role of simulation software in production