1. Graphical user interface, application

   Description automatically generated
2. Creating bean at app start up time
   1. Consumes memory.
   2. Performance issue.
3. Use Case for Lazy-Instantiation:
   1. Bean responsible to deactivate an account in e-commerce app.  
      Deactivation happens very rare.
4. Problem with Lazy instantiation:
   1. During bean creation if any exception, user will get runtime exception and will see error on page.  
      So go for eager instantiation.   
      But go for lazy when you have remote kind of operation such as deactivating an account.