Example 1

- To the HTTP server (practicals 4), add management over JMX
  - changing the serving directory
  - stopping the server
    - the program runs but does not server requests
  - re-launching
  - information about the sate (running/stopped)
  - information, which scripts the server supports
  - shutting down the server
    - ending the program
Example 2

- Create a JMX client for the server
  - the client access the server remotely
    - via RMI