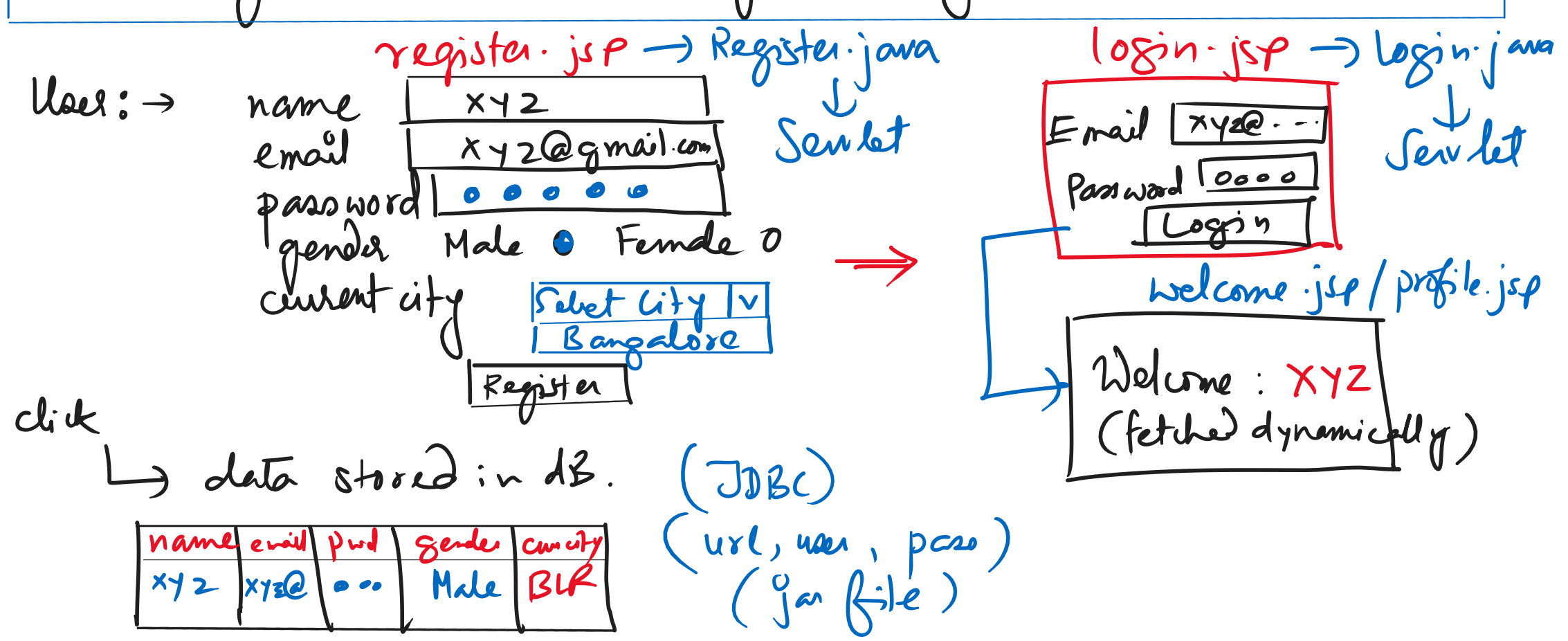


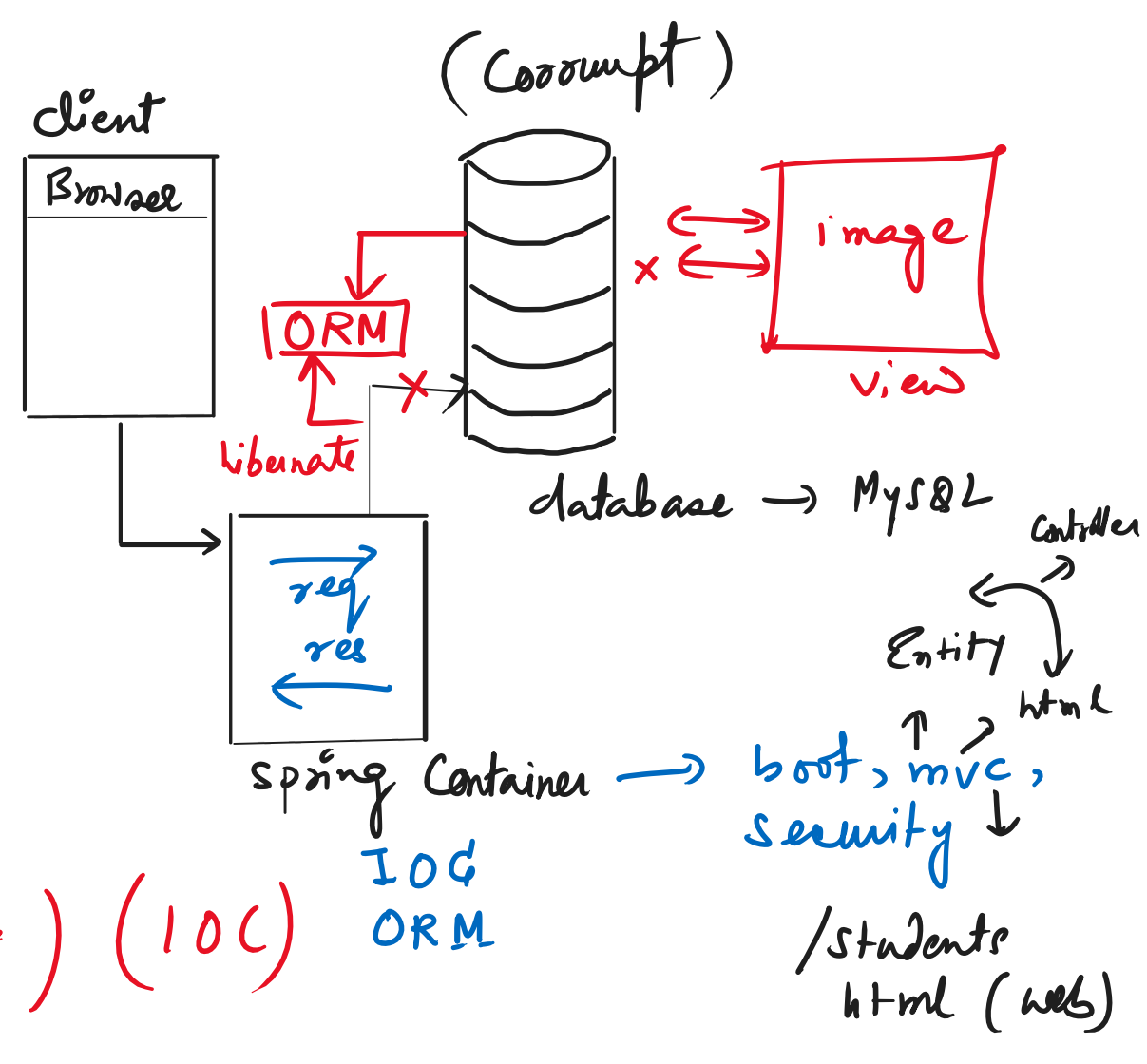
- \* Servlet are containers which can render html code & display them as responses on your browser (client) from any other source (server).
- \* It doesn't directly support dynamic content to be rendered into the webpages such as time, date etc & also data from the database.
- \* To perform this we use **JSP** → **Java Server Pages**
- \* It is also a server side programming language which enables users to write **Java** code inside **HTML** webpages. So, basically we can integrate **HTML & Java** in a single JSP file.
- \* We do it with the help of JSP tags.

## User Registration & Login Using JSP, Servlet & JDBC



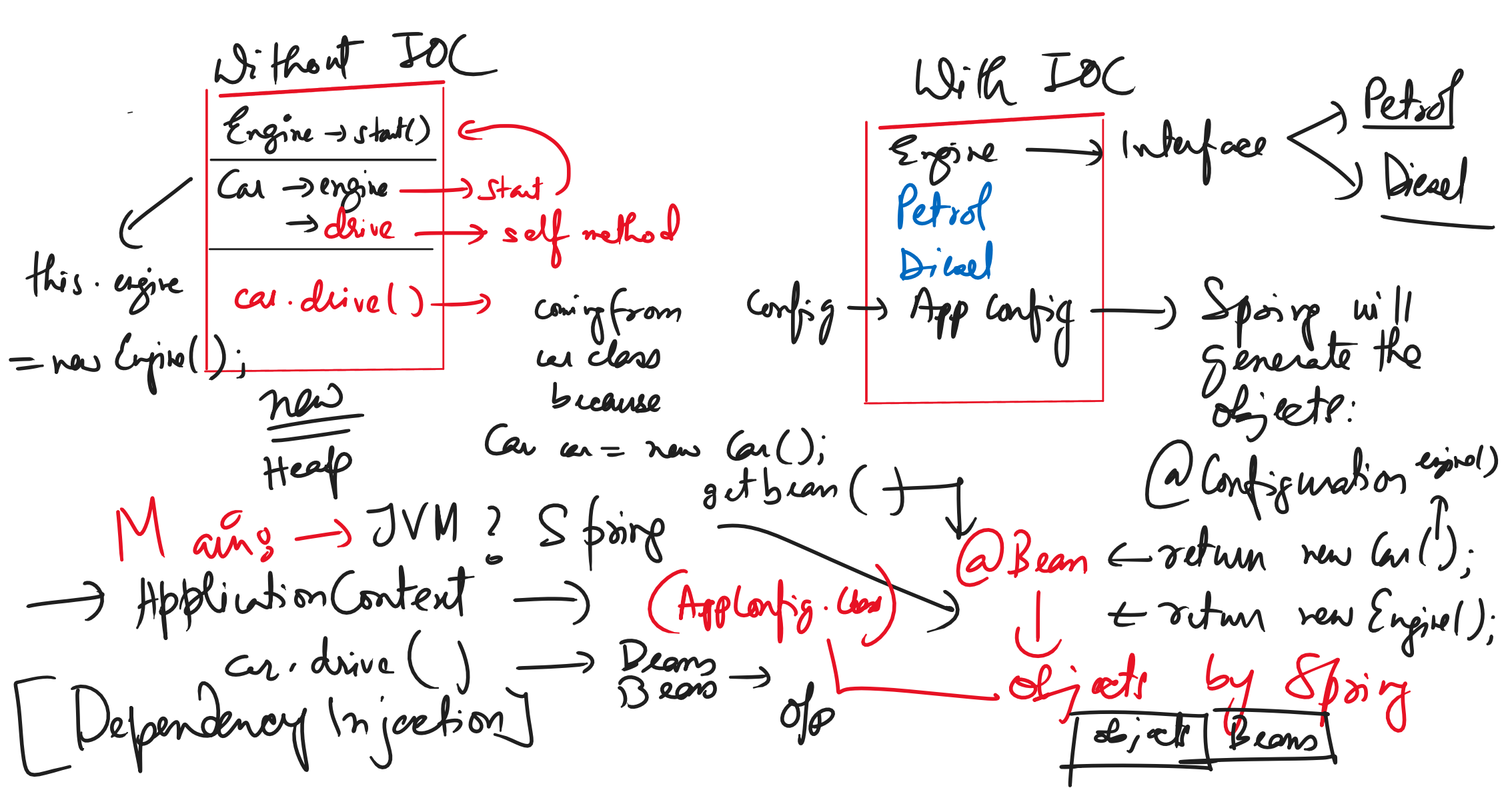
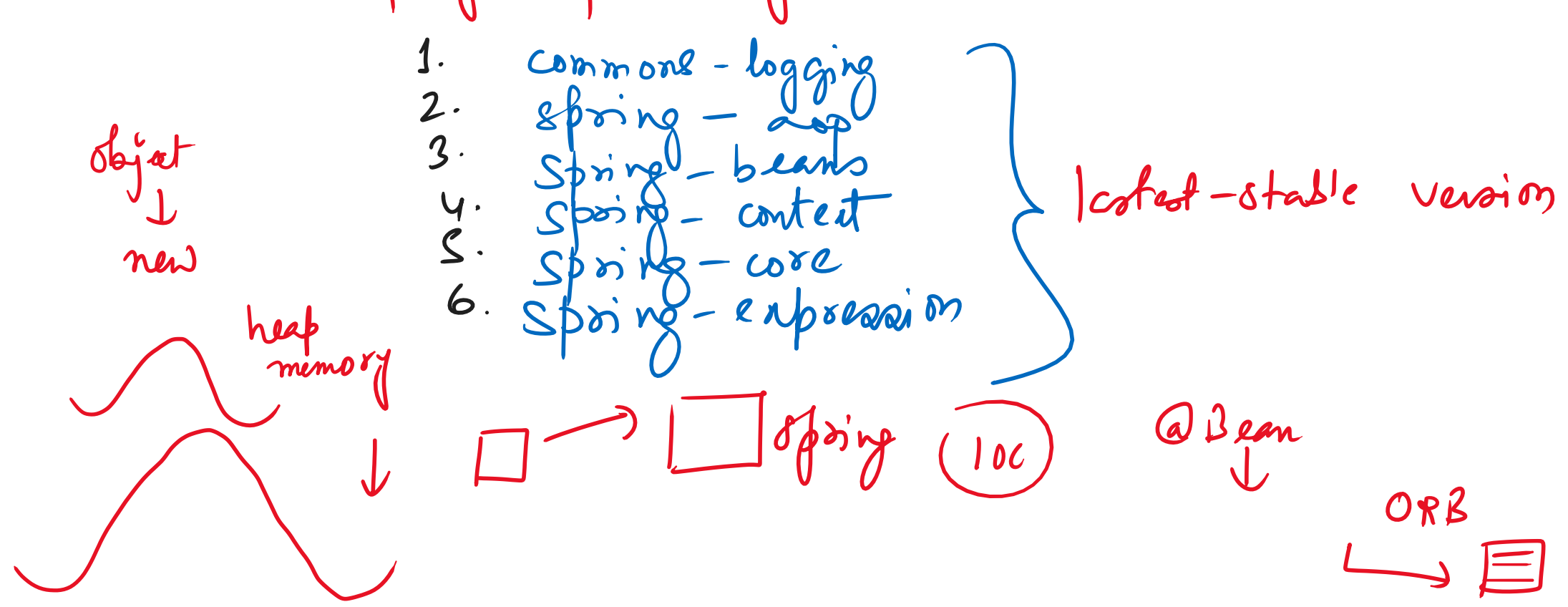
\* When we don't use spring, we need to manually create the objects using new keyword.  
(Tight Coupling)

\* In Spring → objects are created by Spring (Loose Coupling) (IOC)



## Spring Dependency Jar: →

M → Dep



Feedback: → Session Code: → 14484  
bigzotic training.com