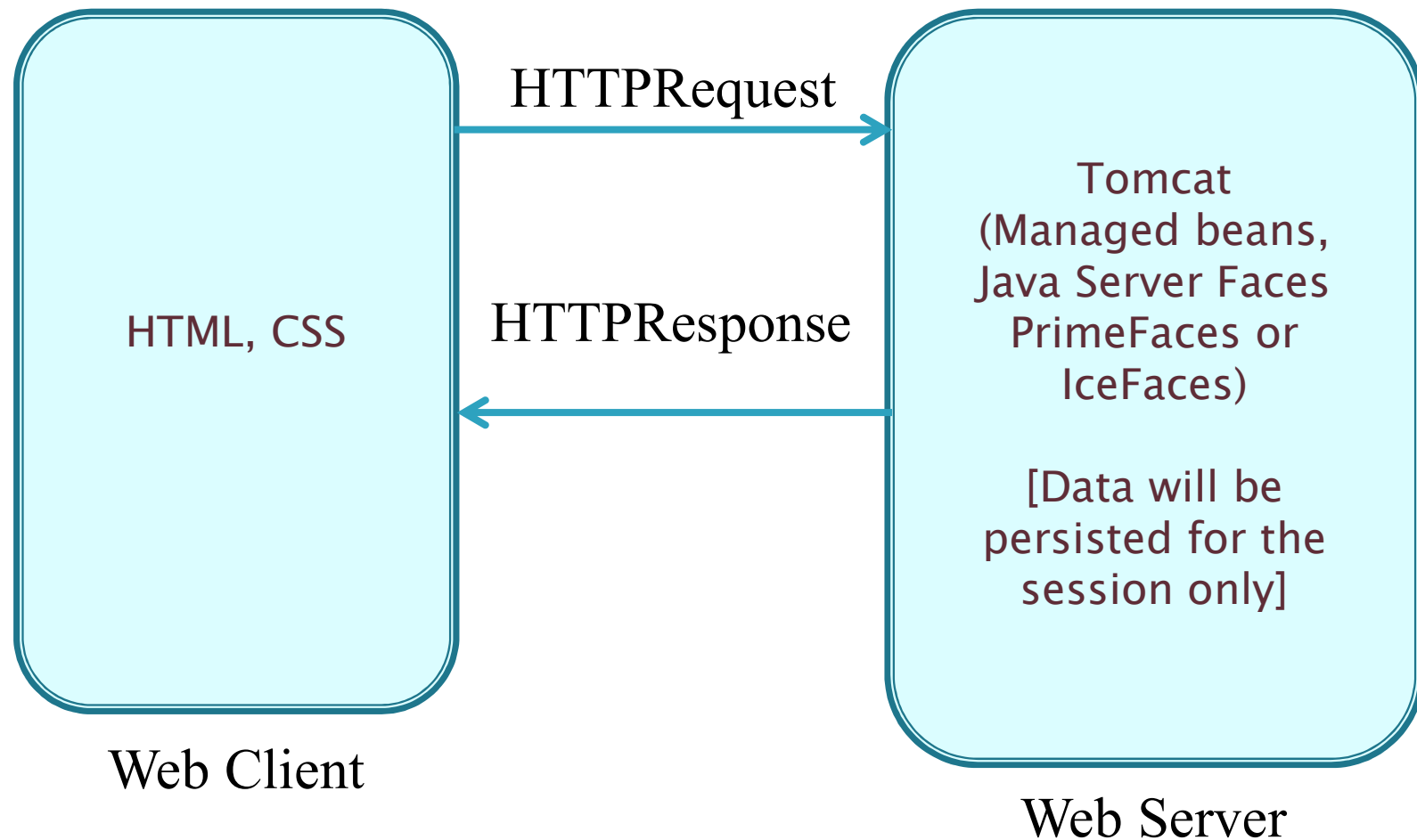


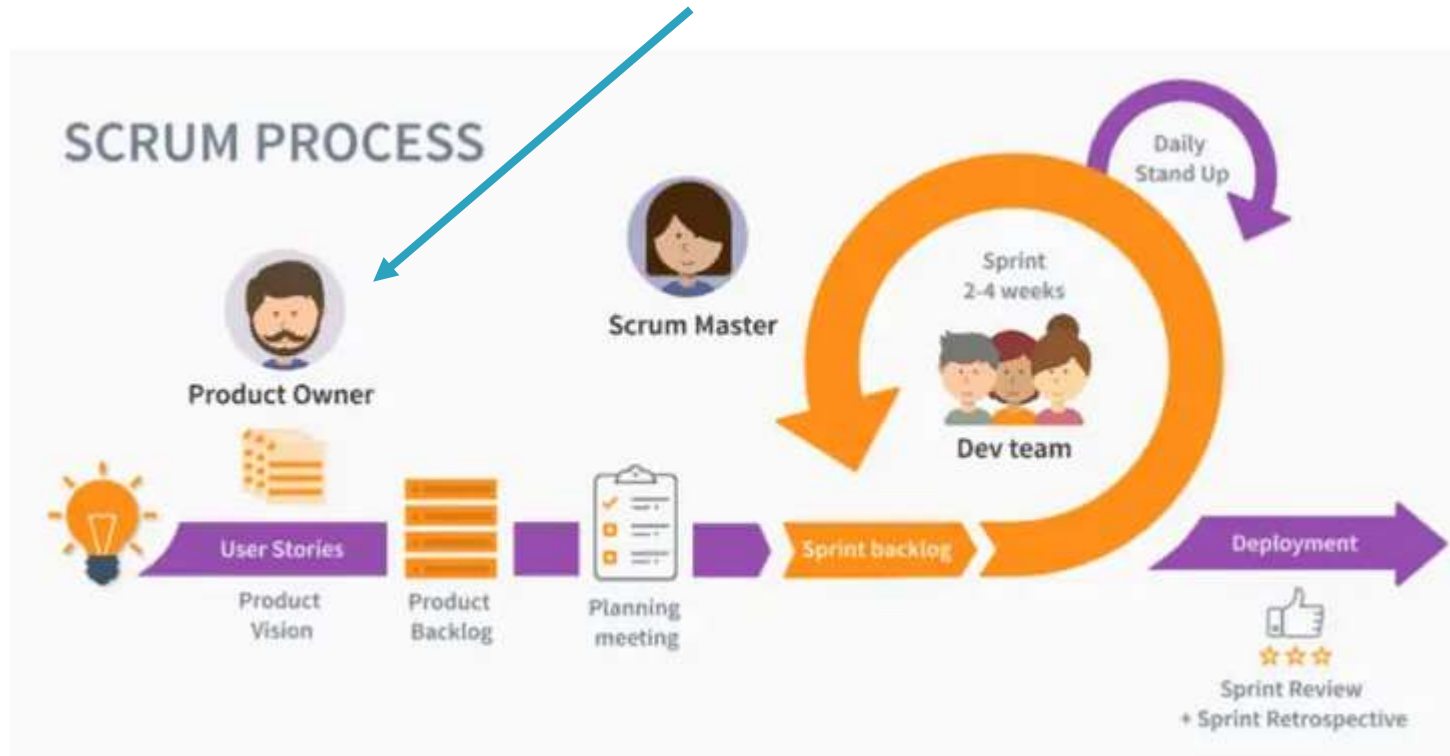
Architecture



NB – No other technologies are to be introduced into the architecture.

► Roles

- Architecture –
- Product Owner – The what



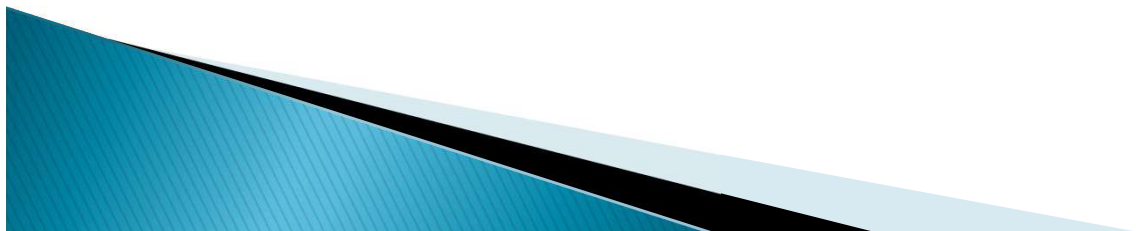
TIMELINE



Week (date)	Architecture Topics
1 (23/6)	HTML +CSS (Introduction)
2 (30/6)	CSS (Box Model) Running Tomcat
3 (7/7)	JSF Tags
4 (14/7)	Managed Beans
5 (21/7)	DataTables (JSF and CRUD)
6 (28/7)	DataTables & Primefaces
7 (4/8)	Primefaces Examples
8 (11/8)	–
9 (18/8)	–



Week (date)	Project Output and Submissions
wk1	Get Project Spec. Start Backlog in Jira. List of Questions for PO.
wk2	Backlog Grooming Meeting/User Story Refinement. Updating Jira.
wk3	Top 5 Stories from Backlog with estimates and acceptance criteria in Given/When/Then format in Jira. Present in lab on Thursday 10th.
wk4	Submission #1 – 10% Top 5 Stories from Backlog exported from Jira submitted via moodle by Friday 18th 17.00
wk5	Submission #2 10% Sprint#0 Plan – Create subtasks in Jira for each User Story selected for Sprint#0 for Scrum Board. Present Jira board in lab, Poster Presentation#1 on Thursday 24th July. Submit Sprint#0 plan to moodle by Monday 28th July 17.00
wk6&7	Submission #3 20% Sprint#0 Demo of working software on Thursday 7 th August. Submit Sprint#0 retrospective to moodle by Friday 8 th Aug. 17.00
wk8	Submission#4 : 10% Submit Sprint#0 plan to moodle by Tuesday 12 th August 17.00
wk9	Submission#5: 50% Sprint#1 Demo to Ericsson –Poster#2 and Working Software Friday 22 nd Aug. Submission to moodle : Poster, Retrospective and Peer Assessment



► Notes

- Sprint Plan consists of
 - Sprint goal,
 - Elaborated User Stories,
 - Definition of Done,
 - Planned Burndown chart

