|  |  |
| --- | --- |
| **Date:** | 16/10/2015 |
| **Time:** | 17:40pm |
| **Venue:** | SIS MR 4-6 |
|  |  |
| **Attendees:** | Wang Shuwei, Yong Xiang, Jason Wu, Jeremy, Wu Wei, Lee Yeow Leong |
|  |  |
| **Agenda:** | 1. Supervisor Meeting |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Who** | **Due Date** |
| 1 | Populate selected input by user when error occurs | Wu Wei |  |
| 2 | Optimize bootstrap | Shu Wei |  |

Lee Yeow Leong comments:

-PowerPoint don’t use wide screen layout

-Report progress base on project level (Report by Iteration)🡪 Look at the schedule up up till the moment of reporting (Track by task by task)

-Don’t show schedule metrics at all just focus on task metrics

-Keep bug metrics to just 1 number (Don’t add in so much extra data)

-Show only actual vs estimate for pair programming (Don’t include other external factors that is not caused by your group—Eg: Pplog Bug report )

-If there is a an error 🡪 When you redirect back you should populate the options with whatever value the user input.

-Bootstrap data🡪 10 minutes too long.

-Commit on git just the folder level. Ensure proper commit.

-Bootstrap share servelet, and set auto commit to false.

-sql statements should use “?” notations 🡪 will have security vulnerability (Sql injection)

-Truncating table by table (for delete data🡪 That’s why slow). Keeps going into server that takes time.

Prepared by,

Jeremy Lee

Vetted and edited by,

Jason Wu