**MEETING AGENDA**

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting/Project Name:** | Mindtool for learning geography | | |
| **Date of Meeting:** (MM/DD/YYYY) | 26/03/2010 | **Time:** | 2PM-3PM |
| **Meeting Facilitator:** | Professor Kam Tin Seong | **Location:** | SIS Level 4 Meeting Room 4.6 |

|  |
| --- |
| 1. Meeting Objective |
| Review the current process |

|  |  |  |  |
| --- | --- | --- | --- |
| 2. Attendees | | | |
| **Name** | **Roles** | **E-mail** | **Remarks** |
| Li Zijing | Student | [zj.li.2007@sis.smu.edu.sg](mailto:zj.li.2007@sis.smu.edu.sg) |  |
| Hong Junwen | Student | Junwen.hong.2007@sis.smu.edu.sg |  |
| Zheng Kaiwen | Student | [Kaiwen.z.2007@sis.smu.edu.sg](mailto:Kaiwen.z.2007@sis.smu.edu.sg) |  |
| Ren Xing | Student | [x.ren.2007@sis.smu.edu.sg](mailto:x.ren.2007@sis.smu.edu.sg) |  |
| Kam Tin Seong | Professor | [tskam@smu.edu.sg](mailto:tskam@smu.edu.sg) |  |

|  |  |
| --- | --- |
| 3. Pre-work/Preparation (If applicable.) | |
| **Description** | **Prepared by** |
| Flex 3 Installation wtih educational license | Team |

|  |  |  |
| --- | --- | --- |
| 4. Agenda and Notes | | |
| **Topic** | **Owner** | **Time** |
| * Interactively select points for calculation   + Allow user to define start point and end point * Remove the calculation button * Conflict: select zoom and other controls * Pause and resume the animation * Active, dormant, extinct problem * The information(tooltip) for selected volcanoes * Standard deviation   + +: one color (e.g. from left to right 🡪 light to dark blue)   + -: one color (e.g. from right to left 🡪 light to dark red)   + 0: one color (e.g. white) * Few colors for natural break * Slider bar or histogram to select   + X-axis: no. of classes * UAT next week? Prepare the test cases send over to HIM!! * No Steve for final presentation (excuse: Ben prefer full control) * Joining GIS open house…using the FYP poster   Week 13   * Cancel meeting with KAM   Week 14   * 5th April pass VMare and test cases to sponsor * 6th April first full demo for supervisor   Test cases:   1. Admin module (kaiwen) 2. Right panel: (kaiwen)    1. Featured component    2. Advance features 3. Earthquake (ren xing)    1. Hide/Show menu, controls in map (e.g. +, -, fullscreen button) 4. Volcano (abbe)    1. Hide/Show menu, controls in map (e.g. +, -, fullscreen button) 5. Openscale (abbe) 6. Case study (jun wen)    1. Unique controls (classifications, color sets) | Abbe | 26/03/2010 |

|  |  |  |
| --- | --- | --- |
| 5. Work Allocation | | |
| **Work** | **Owner** | **Due Date** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 6. Next Meeting | | | | | |
| **Date:** (MM/DD/YYYY) | 05/04/2010 | **Time:** | 2pm | **Location:** | SIS Level 4 |
| Objective: |  | | | | |