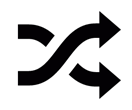
** PLAN**

|  |  |  |  |
| --- | --- | --- | --- |
| Name: **Joanna Lim Min Le** | | Date: **12/12/2017** | |
| Assignment Requirements   1. Program [15 marks – Individual, 5 marks - Group] 2. Software Test Specifications (STS) - To use the template provided [5 marks – Individual, 2.5 marks - Group] 3. Configuration Management [2.5 marks – Group] 4. Presentation cum demonstration on the above three (3) deliverables. Each team will be given at most 30 minutes to present. [5 marks - Individual] 5. SDL Process [5 marks – Individual] | | | |
| **Ideas/Issues (Topic knowledge)** | | | |
| What I know   * Login, Register etc. * I need to create a reporting module | What I don’t know   * How to create reporting module using angularJS? * How to implement database into reporting module? | | What I need to find out/work on   * What are the codes to generate a report? * What database can I use? e.g. mLab/mySQL |
| **Action (Identify resources/information)** | | | |
| Get help from   * Mr Qi YuTao | | Resources I should use   * Online resources   e.g. Lynda.com/GitHub/LMS | |
| **Time Management** | | | |
| What I need to do   * ONE zip file containing all program files and all documents for Assignment 1, 2 and 3 - 1 zip file for the whole team * Softcopy of Software Test Specifications (STS) - 1 copy for whole team * Softcopy of Presentation Slides - 1 copy for whole team * Softcopy of SDL Form - 1 copy for each team member * Softcopy of Team / Peer Evaluation Form - 1 copy for each team member * Proof of softcopies of all project files (i.e. Assignment 1, Assignment 2, Assignment 3) to be checked into Subversion Repository - Github--->Please include the Softcopy of the proof | | By when must I complete  week of 11 Dec 2017 (week 8) | |

** PERFORM**

|  |  |
| --- | --- |
| Name: **Joanna Lim Min Le** | Date: **12/12/2017** |
| Strategies that I am using to | |
| 1. monitor progress/keep on task (is the task taking longer than expected?)   Yes, the task is taking longer than expected. I faced a lot of difficulties in programming which prevented me from completing our assignment earlier. | |
| 1. locate resource/get help (where & how)   Get help from Mr Qi YuTao and online resources. | |
| 1. check understanding (understand everything I need to understand)   Constantly refer to the available resources given to me. | |
| 1. motivate myself   Freedom is coming. | |
| Resources/Information I have gathered | |
| * <https://github.com/heyitsvibz/mlab-crud> * <https://www.youtube.com/watch?v=SOZi9CooV_E> * <https://github.com/yubarajshrestha/DatabaseWithAngular/> | |

**MONITOR**

|  |  |
| --- | --- |
| Name: **Joanna Lim Min Le** | Date: **12/12/2017** |
| **Evaluating Potential Information Sources** | |
| **Authority & Credibility**   * Who is/are the author(s)?   **GitHub users/Youtubers.**   * What makes the author an authority on this subject? What are his/her credentials?   **They are professional developers.**   * Is there any contact detail?   **No.**   * Is this page/article part of a larger site? Who is responsible for this site?   **Yes. GitHub.**   * Is the site accredited or endorsed by a reputable organization?   **Yes.**   * Is this page a peer-reviewed, public-reviewed or scholarly article?   **Public-reviewed.**   * Is the material taken from other sources fully credited?   **No.** | |
| **Scope, Coverage & Relevance**   * Who is the intended audience (general/specialized readership, scholars, etc.)?   **General.**   * Are the content and level appropriate for the assignment?   **Slightly more advanced.** | |
| **Bias & Accuracy/Reliability**   * How is the information presented (fact, opinion, propaganda, etc.)?   **Factual based.**   * If presented as a fact, is it accurate? Can you cross-reference somewhere else?   **Quite accurate.**   * Is there a bias (commercial, technologies, cultural, etc.)?   **No.**   * Is the biasness clearly stated and appropriate for the assignment?   **Yes.** | |
| **Currency/Timeliness**   * What is the resources’ date of publication, or date of posting to the site?   **Within recent 3 years.**   * Does this date tell when the resource was created, or when it was last updated?   **Yes, it does.**   * How recent is the information contained in the source?   **A couple of months ago.**   * Is some of the information out of date? Is it still appropriate for the assignment?   **No, it is appropriate for the assignment.** | |
| **Quality**   * Is the information clearly written and well-organized?   **Yes.**   * Is the new research being done/reported or is the author viewing old research?   **For some.**   * Does the author agree/disagree with most other viewers/authors in the field?   **Some.** | |
| **Commercialism**   * Is the author selling something – a product/solution, an idea, a brand, etc.?   **No.**   * Does the resource/page have a corporate sponsor?   **No.**   * Do you have to enter personal identification/information in order to proceed?   **No.**   * Is this commercial solution/product appropriate for the assignment?   **Yes.** | |

** REFLECT**

|  |  |
| --- | --- |
| Name: **Joanna Lim Min Le** | Admission Number: **1600712B** |
| Class: P01 / P02 / P03 | Date: **12/12/2017** |
| **Write a reflection on your learning** | |
| **Describe**   * Write about how you plan to complete your tasks for the assignment   I planned to complete my tasks for the assignment with the reference to available resources.   * Describe how you monitor your own progress while doing the assignment   I monitor my progress with the reference to teaching plan.   * Do you think you have progressed well? Did you have better time management?   I think I progressed badly as I was left with not much time to complete the assignment. | |
| **Examine**   * Examine how you went about in doing the assignment and how did you close the gap in your learning.   Doing the assignment was difficult for me as I have limited knowledge about the subject. To close the gap in my learning, I watch tutorial videos to gain knowledge of programming. | |
| **Articulated Learning**   * Write about some strategies or skills you have acquired while working through the assignment.   Some coding skills to be used in angular apps.   * Given another assignment/project, might there be anything you would do differently from what you have done?   I will be able to have better time management and produce a better quality of work.   * How would you rate yourself as a Self-Directed Learner?   6/10. | |
| **Evaluation**  The Plan-Perform-Monitor-Reflect (PPMR) process has helped me to challenge myself towards achieving the desired standards I set for my assignment.   |  |  |  |  | | --- | --- | --- | --- | | * Strongly agree | * Agree | * Disagree | * Strongly disagree | | |