



Department of Computer Science
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Weekly Internship Report

Name	Ma. Trisha Nicole B. Butas
Internship Organization	Sayun IT Solutions
Week Number/Inclusive Dates	Week 2 (June 19-23, 2017)
Hours Worked this Week	40 hrs.
Total Hours Worked to Date	56 hrs.

Day	Task	What problems have you encountered in doing the task?	How were these problems, if any, resolved?	What have you learned for this day?
Monday	<ul style="list-style-type: none">• ERD Validation• Start of Functional Specifications Creation• Assigning Screen IDs to Mock-ups• Creating additional Mockups	<ul style="list-style-type: none">• During validation we discovered that there are some relationships that were not modelled the same way that one of our technical leads had had in mind.• Some inconsistencies in the Mockups (the breadcrumbs)• Based on the Functional Requirements, we noticed that there are few screens that still need to be done/revised in order to be consistent	<ul style="list-style-type: none">• We, along with our technical lead, decided to consolidate his version of the ERD and our version of the ERD• Made slight changes to the existing mockups• Created additional mockups in order to accommodate the added requirements	<ul style="list-style-type: none">• Assuming to much without consulting the technical leads will lead to rework, but thankfully we only needed to do some slight revisions•
Tuesday	<ul style="list-style-type: none">• Functional Specifications Creation	<ul style="list-style-type: none">• There are still some missing mockups that have not been created the previous day	<ul style="list-style-type: none">• Created the missing mockups	

Day	Task	What problems have you encountered in doing the task?	How were these problems, if any, resolved?	What have you learned for this day?
Wednesday	<ul style="list-style-type: none"> Requirements Clarifications Functional Specifications Creation (continuation) 	<ul style="list-style-type: none"> There were still some things about the requirements and the nature of some of the subsystems/processes that we were confused about 	<ul style="list-style-type: none"> We discussed some of the things we were confused about over e-mail 	<ul style="list-style-type: none"> I learned that our technical leads and project manager will not always be around to help us but it will serve as a helpful experience for us to learn as early as no that this will also be the case in the bigger corporate world, so we have to learn how to convey our questions properly through emails and texts.
Thursday	<ul style="list-style-type: none"> Functional Specifications Creation (continuation) 			
Friday	<ul style="list-style-type: none"> Functional Specifications Creation (continuation) Report 	<ul style="list-style-type: none"> Conflicts on the requirements document and the mock-ups arise again when our technical lead wrote comments on our functional specs. 	<ul style="list-style-type: none"> We spent the day editing the modules that needed editing, even the Mockups that still had inconsistencies. During the report meeting, we discussed more about the system in order to get a clearer idea regarding its nature 	<ul style="list-style-type: none"> It made me appreciate the importance of requirements gathering and keeping in touch with the clients because it will give you a more holistic view of the software. Without understanding the nature of the system, rest assured the project is prone to risks and reworks. Every time there is a change in requirements or additional requirements, it is important that we take note of it and update the existing documents.

Certified true and correct: _____

Signature of Intern

Name and Signature of Direct Supervisor

Date