

Weekly Update

Group Name/number: Group6

Date of update : March 30, 2020

Item

1.	<p>What our group has done since last week:</p> <ol style="list-style-type: none">1. Reviewed the video—How To Write A Winning Project Proposal, analysed seven parts in detail and assigned the tasks.2. Reviewed the problem statement to determine how to write each part of the project proposal.3. Completed the proposal in the form of document and PPT with recording and explanation.4. Modified work packages and Gantt Chart according to completed proposal.5. Continued to add blocks to implement the functions we listed before to the GUI of employees and customers.6. Searched information about how to implement self-adaptive website and how to realize the function of communication between customers and employees and so on.
2.	<p>Questions, issues?</p> <p>Our main problem is that we prepared to choose the agile development approach, but agile development follows the principle of incremental development, and each delivery can be deployed to the user application environment and used by the user. Due to the influence of coronavirus, such a delivery method is difficult to achieve, so we finally choose the traditional waterfall development mode to complete our project.</p>
3.	<p>We would like feedback on...</p> <p>We would appreciate it if we could get feedback on our proposal, such as if our deliverables are appropriate and how can we improve the proposal.</p> <p>We would like to ask whether our working schedule behind other groups.</p>

4.	<p>What we plan to do this week:</p> <ol style="list-style-type: none">1. Review the problem statement and discuss the implementation of main concerns and how to achieve security and reliability.2. Implement the basic interface of customers and employees which is adaptive web page on both mobiles and PCs.3. Finish the prototype of database and implement basic functions to work formally with connecting databases at the back-end.4. Adjust the plan after receiving the teachers' feedback on our proposal.
----	--