**FPT University – Capstone Project Spring 2019 – Meeting Minutes**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Meeting/Project Name:** | **Babysitter in demand** | | | | | | |
| **Date of Meeting:** | 01/10/2019 | | **Time:** | | | 10:30 | |
| **Secretary:** | Phạm Hải Dương | | **Location:** | | | Room 127FPT University | |
| **1. Meeting Objective** | | | | | | | |
| * + Review Report 3 Use case   + Review prototypes   + Review conceptual diagram   + Review Use-case specification | | | | | | | |
| **2. List of Attendees** | | | | | | | |
| **Name** | | **Department/Division** | | **E-mail** | | | |
| Kiều Trọng Khánh | | Supervisor | | khanhkt@fe.edu.vn | | | |
| Phùng Thiên Phúc | | Team Leader | | phucptse62639@fpt.edu.vn | | | |
| Phạm Hải Dương | | Team Member | | duongphse62746@fpt.edu.vn | | | |
| Hồ Tấn Kỳ | | Team Member | | kyhtse61974@fpt.edu.vn | | | |
| Hoàng Nhật Đông | | Team Member | | donghnse62357@fpt.edu.vn | | | |
| **3. Content** | | | | | | | |
| * Review Report 3 Use case   + What is Admin deactivate account use case different from staff ban user   + Admin cannot generalize from staff, admin must generalize from authenticated user   + “Save babysitter” should change to “Add favorite”   + Extend relationship between “Get invitation list” and “Answer invitation” shouldn’t exist, they should go though “Get invitation detail”   + “Get pending request list” what is the use of this use case, what do user do after it?   + “Get sitting history” The same as above   + “Report parent” should be extend from “Get sitting history” * Review Trust circle Prototype   + Trust circle join flow is maybe too hard for parents to do * Review conceptual diagram   + Conceptual diagram is wrong   + It shouldn’t have role entity, user   + Actor of use case should be entity of conceptual diagram   + Use-cases that being saved more than one should also be an entity * Review Use-case specification   + Never describes user interface in this   + Understand how to write goal, pre-condition, post-condition, business rule   + Alternative is another flow of the use case, theses still consider the right flow of the use case   + Exception are what consider errors, caused by user or by system | | | | | | | |
| **4. Action Items** | | | | | | | |
| **Action** | | | | | **Owner** | | **Due Date** |
| Fix problems about use case | | | | | Dương, Phúc | | 03/10/2019 |
| Discuss in team about trust circle join flow | | | | | Team | | 03/10/2019 |
| Fix problems about conceptual diagram | | | | | Dương | | 03/10/2019 |
| Rewrite Use-case specification to right | | | | | Team | | 03/10/2019 |