Meeting Minutes – Group 2

**Meeting No:** 9

**Location:** Room 111

**Date:** 04 June 2015

**Time:** 45 minutes

**Reporter**: Nguyễn Chí Kha

## Attendance

1. Kiều Trọng Khánh
2. Đinh Quang Trung
3. Nguyễn Hữu Phúc
4. Phùng Quang Minh Trí
5. Nguyễn Chí Kha

## Action Items

1. **Review Database**

- Username should have 20 digits.

- Code of some relation (contract, customer…) has 10 digits, included text and numbers. Use this key as indexes key.

- Update names of some properties like date, request, response (payment, access log…) Rename with clear, easy to code name.

- Mr. KhanhKT recommend to separate Customer relation to 1 – 1 relation (Customer & Account)

1. **Review Entity Relationship Diagram**

- Add primary key for entities (included entity does not has key, use candidate key in this case).

- Change logical diagram to entity relationship diagram.

1. **Review Report No.3 Software Requirement Specification**
2. System Requirement Specification
   1. User Interface

- Delete “The user interface should be simple, friendly and easy to use.”

- Delete “The navigation should be intuitive.”

- Write non-functional requirement, we should use quantity words. Example: When our system is deployed, customer could use it easily after 3 to 5 day training.

- Write exactly which screen is best-fit to display.

* 1. Communication protocol

- HTTP 1.1

1. Software System Attribute
   1. Usability
      1. Usability

- Delete “User Manual is clear, easy to understand and increase experience for users”

* 1. Reliability

- Delete all, finish it after complete the project.

* 1. Maintainability

- Delete “Code is easy to maintain and extend”.

* 1. Performance

- Write connection speed to all measurements.

1. **Deadline**

**Tuesday, 16 June, 2015:**

- Code of all core flows.

**Thursday, 18 June, 2015:**

- Define project’s architecture, draw the diagram.

- Transform ERD to class diagram (in concept, use entities as class, does not add controller).

- Select core flows to draw interactive diagrams:

* Sequence diagram for easy flows.
* Activities diagram for complicated flows.
* Add state diagram if necessary.

1. **Next meeting:** Tuesday**,** 09 June, 2015

- User interface.

- Code for core flows.