**Meeting Minutes (Supervisor)**

**Attendees**

Qicheng CHEN

Sihan LU

Longwen HU

Yanbin LUO

Chunlong ZHENG

Zhuopu WANG

**Zheng LU**

**Absence**

None

**Last Meeting Follow-up**

1. Meeting time was changed from Tue. 15:00-15:30 to Mon. 18:00-18:30

**TODO**

1. Make sure you have read the handbook
2. Think about what it should be like for "giving suggested topic" or "system starts conversation"
   1. Makes "chat with suggested topic" clearer
3. Find NLP training data from GitHub
4. Learn Python
5. Brainstorm again use cases

**Notes**

* Again, it's our project, it's up to us if we want the supervisor to check on something

**User stories**

* Is it necessary to have **suggested topic**? Why do we need this function?
  + It is not like Baidu search, in which you need some keyword to search
  + We should ask if there is anyone will use this function?
  + In Baidu and Weibo, you need to click on some keywords to search for relevant topics
  + But what kind of sentence will the system generate?

* Why not let the **system starts the conversation** when the user clicks on the keyword?
  + Sounds feasible
  + But the chat bot might dominate the conversation
  + Think about it carefully
  + Make sure it doesn’t look weird

* Is "search history" useful to the user? You might not want to implement it.
  + Because we think the user may want to clip screen and show to others some conversation history

* "Chat samples"?
  + Samples never change, developers provide the samples, it's a design
  + Don’t use user chat history, there may be privacy law suit

* Train the system to change topic is very difficult to implement
* Make sure you can implement all the functions in user analyses
  + If the user can **fill in personal information**, **how to reflect** it during chat?
* Focus more about on the chat part
* Think about the requirement
  + If there is nothing else, then **make sure we know how to build client-server system**.
    - It's better to know early
  + If there is enough time, we can do the "changing topic" function

**Diagrams**

* <<include>> means necesssary, <<extends>> means not necessary, but they both contribute to a use case
* "Chat with suggested topic" is not very clear, makes it more specific
* Make sure use case diagram is clear

* We are still far away from writing code
* Do **user analysis** well first
  + We are know doing **Object-Oriented Analysis (OOA)** phase

**Next meeting: 2020/11/04** (Supervisor)

* The supervisor will confirm the time with us through WeChat