**Inquiry about lecture time schedule**

Scenario demo:

chatbot : What can I help you?

Student: tell me when I need to attend {course name/ course code}

if (student has attended this course) {

chatbot: display the timeslot

} else {

chatbot: you do not attend this course

}

chatbot: Is there other thing I can help?

\*\*\*Goal1: train the chatbot to be able to response to similar input questions from the students\*\*\*

\*\*\*Goal2: train the chatbot to be able to guess and predict wrong inputs\*\*\*

\*\*\*Goal3: train the chatbot to be able to due with various scenarios\*\*\*

**Inquiry about assignment & assessment due date**

Scenario demo:

chatbot : What can I help you?

Student: tell me the due date of {assignment/assessment name}

if (student has attended this course) {

chatbot: display the due date

} else {

chatbot: there is no such assignment/assessment

}

chatbot: Is there other thing I can help?

\*\*\*Goal1: train the chatbot to be able to response to similar input questions from the students\*\*\*

\*\*\*Goal2: train the chatbot to be able to guess and predict wrong inputs\*\*\*

\*\*\*Goal3: train the chatbot to be able to due with various scenarios\*\*\*

**Booking library discussion room**

Scenario demo:

chatbot : What can I help you?

Student: I want to book discussion room

If (discussion room quota of student > 0 ) {

chatbot : which day?

Student: 15/8 (or 15-08, or 15 aug)

chatbot: display available timeslot (select button)

0930

1100

1230

.

.

.

chatbot: Please input at least (3 SID)

Student: 20119598, 20121011, 20116566

chatbot: do you comfirm?

Student: yes/no

if (reply == yes) {

chatbot: this timeslot is reserved for you

\*\*\*post request to add this record to school database\*\*\*

} else {

charbot: your booking has been cancelled

}

} else {

chatbot: you have exceeded booking quota

}

chatbot: Is there other thing I can help?

\*\*\*Goal1: train the chatbot to be able to response to similar input questions from the students\*\*\*

\*\*\*Goal2: train the chatbot to be able to guess and predict wrong inputs\*\*\*

\*\*\*Goal3: train the chatbot to be able to due with various scenarios\*\*\*