* **Function practice and test example**

Lecturer:

* Import your questions into the module of subject (upload file .dat) -> question save in table QuestionTemp. The admin will review all these question and check will save it into table Question.
* Get the question from QuestionTemp and choose the class want to make exam. All the students in this class can use those questions and make the test with 2 options: have the time or haven’t the time.
* Statistical the score of the students in each time (refesh 10 minutes).

Classes:

* Many classes have id of the lecturer.
* 1 class for the students free (the students don’t take part in the class pratice english).

Students:

* Many students have id of the classes.
* Save all answer and the lesson was practice.
* Log in and test the exam.
* When the finish exam, website will appear score and the student can review all their answer was wrong and true.
* Can practice example exam by the question in table question.

Free students:

* Can practice example exam by the question in table question.

Log in:

* When each account log in the website check true in active of table users.
* Test each connect account (if this account don’t access or connect with another ip address so it can access or connect. Else it’s not access).
* **Function Test**

Admin:

* Import the question for exam into table question.
* Make data subject, module, students, lecturers, questions, examinations (upload file students).
* Choose option can return the question before or not.

Examinee:

* Make the test with all question in table question have the time.
* They can review the answer when click button finish exam test.