The Implementation of Gamification System in Higher Education Teaching

Case Study: Bina Nusantara University

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Abstract—Low level of in-class participation can be a problem for lecturers when they teach Asian students. One of the reason is the characteristics of the Asian students, which are quiet and passive. Active learning is needed to solve this problem. Gamification is one of the things that can improve active learning. This study aims to understand how to design gamification system for higher education teaching, the factors contributed to the gamification system in higher education, and the impacts of the gamification system for students with the case study of Bina Nusantara University in Indonesia. The finding shows that there are several things to consider in designing gamification system. Factors in the system, the lecturers, the course, and the students also take important parts in the implementation. When it is done correctly, there will be a lot of positive impacts for the students and the teaching

Keywords—gamification, higher education, teaching method

I. INTRODUCTION

Teaching in higher education can be challenging. One of the challenge is how to make students more active in the class. Students, especially Asian students, are not really active in the classroom. Asian students commonly have a low level of in-class participation [1]. It shows that this is a common problem in the classroom, especially in Asian countries. An observation has been made about Asian students, and showed a generalization about their characteristics, which are quiet and passive, dependent on lecturers, focused on grades, lack of awareness of plagiarism, and rewarding experience. [2] These characteristics is also shown by the Indonesian students.

Active learning is one of the techniques that can help the students in learning and be more active, therefore, solving the problems with Asian students. The active learning strategies can be defined as instructional activities that need students to do and think more about what they are doing, where they can involved more by read, write, discuss, or engaged in solving problems [3].

A study from AUB shows that active learning and class engagement in higher education can be improved by using gamification, because gamification is about engagement and enhanced learning [4]. By definition, gamification is using game-based mechanics, aesthetics, and game thinking to engage people, motivate action, promote learning, and solve problems [5].

Mapp, in his book [5], also defined 2 types of gamification, which are structural gamification and content gamification, where the structural gamification applies game elements to the structure around the content, while content gamification applies game elements to the content itself. This paper will use structural gamification to be implemented in the classroom, by using student’s points, quests, and other gamification elements.

There are already several researches related to this work before, with various results. Jayasinghe & Dharmaratne [6] who analyzed game based learning and gamification in higher education, conclude that students who use gamified learning materials, will automatically follow the learning process of Bloom Taxonomy. Domínez, et.al. [7] concluded that gamification can be potential to increase student motivation. They also concluded that the gamification itself is not trivial to achieve that effect, and a big effort is required to design and implement the system for the students to be able to fully motivate them. Both researches were using computer-based platform as their media for gamification.

Hanus & Fox [8] used a different approach by focusing more on the game mechanics for their research in gamification. Their results found that gamified course students showed less motivation, satisfaction, and empowerment over time than non-gamified class students.

This research is held at Bina Nusantara University in Indonesia. As a part of Asian students, the students at Bina Nusantara University also have a low level of in-class participation. The author will use gamification system to make the students more active in the class and to increase the discipline of the students.

This study aims to understand how gamification can be implemented for teaching in higher education. Several questions will be answered in this research:

1. How to design gamification system for higher education teaching?
2. What are the factors contributed to the gamification system implementation in higher education teaching?
3. What are the impacts of the gamification for students?

II. METHODS

There are 5 steps on how to apply gamification in education [9]:

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1. Understanding the target audience and the context
2. Defining learning objectives
3. Structuring the experience
4. Identifying resources
5. Applying gamification elements

These steps will be implemented in designing the gamification system:

1. Understanding the target audience and the context

First thing to know before designing the system, is to understand about the course that will be taught with gamification. The author teach entrepreneurship course in Bina Nusantara University in Indonesia. Entrepreneurship course is taught to all the majors in the university, but in this paper, the author will use the example for students who are majoring International Business Management. The class consists of three parts: seminars, classroom teaching, and business expo. There are 15-30 students in a class.

Gamification system is implemented for the author's classroom teaching. There are 7 sessions of the classroom teaching, so the system has to be built according to these sessions, in regards that the first session is used for introduction and explaining the rules for the gamification system. Evaluation of the scoring in the course itself is divided into assignment (35%), mid exam (25%), and final exam (40%).

2. Defining learning objectives

The learning objectives can be divided into 2 parts, which are:
- Course objectives, which are related with the knowledge about entrepreneurship
- Classroom objectives, which are related with how to make students more active in the class, develop teamwork, develop leadership, make students more discipline, and make the class more fun.

3. Structuring the experience

a. Objective: Increase the knowledge about entrepreneurship
   How to complete: Students will be asked several questions about general knowledge, business, and the course materials.

b. Objective: Increase students' participation in the class
   How to complete: Giving point everytime the students are active in the class, whether it is to ask, give opinion, or answer questions.

c. Objective: Develop teamwork
   How to complete: Give the students some tasks that need to be done in team.

d. Objective: Develop leadership
   How to complete: Give the students leadership roles, such as class prefect and team leaders.

e. Objective: Make the students more discipline
   How to complete: Give the students points for several tasks related with discipline, such as being ontime.

f. Objective: Make the class more fun
   How to complete: Use several gamification elements in the class.

4. Identifying resources

Following are several details of the resources:

- Tracking mechanism
   To make it easier to show the students about leveling, the author use online spreadsheet (Figure 1).

5. Applying gamification elements

PBLs (Points, Badges, Leaderboards) are powerful, practical, and relevant elements to implement the gamification system. Each of these parts will be defined in the following:

(1) Points. Points are the things that connect the gamification system and the course scoring. The author can add extra assignment points according to the designed gamification system.

(2) Badges. It is related with the achievement or the status of the students themselves. The author has given each student his own status, which will change when the student moves up to a higher level position in the class.

(3) Leaderboard. Students can see their position in the class, although there are no specific position where students know they are the best in the class, but they will be able to see how they compare generally to other students in the class.

So, from the elements explained above, the author has designed several rules:

Fig 1. The Interface of the Leveling System

The students will be able to track their own level each week, and they will understand about their own progress by looking at the interface of the leveling system.

- Currency
   The currency or the points in this gamification system is the assignment points of the students, which can be converted into additional final exam point when they have excess points after reaching full score of assignment.

- Level
   There are no stage level that the author use in the gamification system, but every students have their own level, so they are competing with their own current level. There will also be several "quests" that they are able to achieve, which will be explained on the next section.

- Feedback
   When students fail to complete certain "quests", the lecturer will give them feedback on why they fail and their chance on completing the quests all over again.
(1) Each students have their own level. Everyone will start the class from level 1, and they will try to reach the highest level that they can, in this case, level 16.

(2) There are names for each part of the level that they reach. Level 1-5: staff, level 6-10: supervisor, level 11-15: manager, level 16: director. The author use this to simulate the office worker status, which are staff, supervisor, manager, and director.

(3) Each levels give the student extra bonus which keep on adding up according to their level. The author has made the leveling bonus as following (Table I):

<table>
<thead>
<tr>
<th>Level</th>
<th>Bonus Status</th>
<th>Status Bonus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nothing</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Assignment point +1</td>
<td>Staff</td>
</tr>
<tr>
<td>3</td>
<td>Assignment point +3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Mid exam score +3 (if they are able to reach level 4 before mid exam)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Assignment point +3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Final exam score +1</td>
<td>Supervisor</td>
</tr>
<tr>
<td>7</td>
<td>Minimum assignment point = 70</td>
<td>Help a friend level up</td>
</tr>
<tr>
<td>8</td>
<td>Minimum assignment point = 80</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Final exam score +2</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Final exam score +3</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Minimum course grade B</td>
<td>Manager</td>
</tr>
<tr>
<td>12</td>
<td>Assignment point = 100</td>
<td>Help 2 friends level up</td>
</tr>
<tr>
<td>13</td>
<td>Minimum course grade B+</td>
<td>Manager</td>
</tr>
<tr>
<td>14</td>
<td>Minimum course grade A-</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Minimum course grade A</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Assignment &amp; final exam score = 100</td>
<td>Director</td>
</tr>
</tbody>
</table>

When the students raise their level status from staff to supervisor, and from supervisor to manager, they will get the opportunity to help a friend or two. It is to help their teamwork and empathy with other students.

To execute the planning, there are also the basic rules regarding that need to be followed to the course requirements themselves, which are: (a) Students must attend and fill in the final and mid exam. If they do not do it, then the score will be 0, no excuses. (b) Students must pass the attendance requirement, which saying that they can not skip the class for more than 1 time, or they will have a certain fail in the course.

(4). Beside the leveling bonus, students with higher level will get higher assignment point bonus everytime they are active in the class. Being active in the class can be done in a lot of form, such as active asking and answering questions. They will get the point according to their level. Level 1 student will get 1 assignment point when he is active, level 2 will get 2 assignment points, so level 15 will get 15 assignment points when he is active.

(5). To level up, students must be able to active the class. Everytime they are active, they will level up. For example, student level 4 is answering the lecturer's question, the he will get 4 assignment points and also level up to level 5, which give him +3 to his assignment point according to the leveling bonus.

(6). In each session of the course, there will be several opportunities for the students to get some points.

(7). According to video games terminology, quest is a task that a player may complete in order to gain a reward [11]. To make the gamification system more interesting, the author as the lecturer also added several game quests and notes for students, divided into individual and team quests, as the following (Table II):

<table>
<thead>
<tr>
<th>Types of Quests</th>
<th>Quest Name</th>
<th>Bonus</th>
<th>Quest Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Quests</td>
<td>&quot;Always there&quot;</td>
<td>Level up</td>
<td>Never skipped any class until the end of the course</td>
</tr>
<tr>
<td></td>
<td>Prefect (1)</td>
<td>Instant Level 3 + 5 assignment points</td>
<td>Be the class prefect without any vice prefect. The prefect can not be the same person with the team leader.</td>
</tr>
<tr>
<td></td>
<td>Head Prefect &amp; Vice Prefect (2)</td>
<td>Both students get instant level 2 + 3 assignment points</td>
<td>Be the head &amp; vice prefect of the class. Head &amp; vice prefect can't be the same person with the team leader.</td>
</tr>
<tr>
<td></td>
<td>Team Leader</td>
<td>Instant level 2 + 1 assignment point</td>
<td>Be the team leader. Each class will be divided into 4-5 teams, so there will be 4-5 team leaders.</td>
</tr>
<tr>
<td>Team Quests</td>
<td>Class Ontime</td>
<td>Level up each of the students +1 assignment point</td>
<td>Every student must come to the class ontime. Maximum 3 times. If they are able to do it more than 3 times, then they will only get +1 assignment point without leveling up.</td>
</tr>
<tr>
<td></td>
<td>Team Ontime 3x</td>
<td>Each student in the team will get a level up according to his/her current level</td>
<td>Each student in the team must come to the class ontime for 3 sessions.</td>
</tr>
<tr>
<td></td>
<td>Team Ontime 5x</td>
<td>Each student in the team will get a level up according to his/her current level</td>
<td>Each student in the team must come to the class ontime for 5 sessions.</td>
</tr>
<tr>
<td></td>
<td>Team Ontime 6x</td>
<td>Each student in the team will get a level up according to his/her current level</td>
<td>Each student in the team must come to the class ontime for 6 sessions.</td>
</tr>
<tr>
<td></td>
<td>Team Ontime 4 times in a row</td>
<td>Each student in the team will get a level up according to his/her current level</td>
<td>Each student in the team must come to the class ontime for 4 times in a row.</td>
</tr>
</tbody>
</table>
(8). If the student assignment point summed up more than 100 points, then the extra points will go to the final exam point. The maximum assignment point for inactive student who is not actively seeking points will be 80.

(9). These rules of gamification will be used in the class for the whole semester (7 sessions).

III. The Implementation

This gamification system will be implemented in 2 entrepreneurship classes for International Business Management major that is taught in the period of March 3rd, 2016 to June 2nd, 2016.

The research is a qualitative research. The tool that will be used for the analysis is in-depth interviews with the students as the respondents. The purpose of in-depth interview itself is to understand the experience from other people and the meaning they make of that experience [12].

The questions will be related with 4 aspects related with the gamification system implementation in the higher education teaching, which are (1) the system itself, (2) the lecturer, (3) the course, and (4) the students. Author would like to analyze the factors related to the implementation of the gamification system from the view of the respondents, in this case, students.

IV. Results and Discussions

After implementing the gamification system in the classroom for around 3 months, the results of the students' level can be seen below (Figure 2 and Figure 3):

![Fig 2. Leveling System Result for Class A](image)

![Fig 3. Leveling System Result for Class B](image)

Notes:
1. The students' name that is used on figure 2 and 3 is disguised.
2. The colors show the team of students.
3. The more they reached the right side, the higher their level will be.
4. First number beside the team name is the counter on which the team comes to the class ontime.
5. Second number beside the team name is the counter on which the team comes to the class ontime consecutively.

As we can see from the figures, class A consists of 19 students, while class B consists of 30 students. There is a contrast result between class A and class B. No one in class A is able to reach the status "supervisor" or level 6, while the maximum level reached in class B is level 8. One of the reason for this result is because class A most of the time failed to be ontime.

After implementing gamification system in the classroom, the author evaluated the gamification system by having in-depth interview with 7 students. Even 2 months after finishing the class, most of them students still remembered clearly about the gamification system, some even claimed that they remember it perfectly. Here are the findings from the interview:

1. Analysis about several aspects of the gamification system:
   - The system
     It is important for the lecturer to be able to explain the details of the gamification system. If the lecturer fails to do this, then the whole system won’t be working well.

   Individual quests, team quests, and the leveling system for each students are important for the gamification system. Each part will have positive impacts for the students.

   Several things that students like the most about gamification system are the opportunity to gain points, helping friends, to be able to compete, and the appreciation for being active.

   Some students doesn’t like the subjective task, such as giving free level up to other friends, some students think that the duration for the gamification system (7 sessions), and most of them think that the system is not accomodating enough for introvert students.

   All of the respondents said that the system motivated them to be present in the class for various reasons, such as helping friends to get a point from team ontime, and also because they want to get points by answering questions at the beginning of the class. Most students also think that the gamification system improved the way they study, although there are also study who didn’t feel any changes, since the student is not active in the classroom.

   Several suggestions were made for the gamification system, such as adding more analytical questions, more quests, find a way to help introverts to get points, and adding team battle features.
The system also helps students become more active in the classroom, making the class more fun, increasing the mood and the knowledge as well, students (by giving more points when they can always attend such as increasing the motivation and the discipline of the students who are competitive, active, interested in learning the subjects, and also interested in passing the course with a good grade. 2. There are several positive impacts from the gamification, such as increasing the motivation and the discipline of the students (by giving more points when they can always attend the class and being on time), making the class more fun, increase the mood and the knowledge as well, students become more active in the classroom, and reduce boredom. The system also helps students in developing their teamwork, leadership, and being responsible to their team.

V. CONCLUSION

Based on the analysis, there are several things to consider in designing gamification system for higher education teaching: (1) The rules and instructions of the system should be explained clearly in the beginning of the course. (2) The system should have points, student levels, and quests, to make it more interesting. (3) It is also important to accommodate passive students to help them earn some points. The system needs to be designed to support students with all kind of characteristics. The lecturers should be creative and willing to spend times to design and implement the system. Gamification is suitable for courses that need students to be active, and for courses that are hard to understand. It is perfect when implemented to classes with active and competitive students who wants to learn seriously. These 4 factors need a serious attention when designing gamification system.

Gamification system will have a lot of positive impacts for the students themselves, for the classroom teaching, and also on how students build teamwork with other students. Finally, for future research, it is suggested to design other implementation of the gamification system, test it with other segment of students, and then compare it with this system, to understand more about how the system works and how to improve the system.

REFERENCES