Team 69 CLIENT letter

From: Team 68

To: Team 69

123 QUT Drive, Brisbane, QLD, 4000

Dear members of team 69

**Team 68 QUT Development Team**

From: Team 68

Reviewing team details:  
N7240503 Kieran Brazil  
N9768564 Dang Khoa Nguyen  
N8923108 YeonJe Park  
N9326430 SongHe Zhang  
N8720347 Chun-Ting Chen  
N9567496 Kota Miyamoto  
N9163689 Carl Mayanja

Team 69 are currently in the process of developing an application for a music school that manages teachers, students and classes. The goal of the project is to establish a system that records the details of all the stakeholders and processes that data into an information system that can be read by students, teachers, parents and the owner of the business into good information that can be used for planning, resourcing and other general activities in running a business of this nature.

In week 7 we were shown a demonstration of the first release (sprint 1) which demonstrated the basic abilities that have developed, such as focusing on the business owner’s needs to create, review, update and delete Teacher and Student details and accounts. These abilities were demonstrated to a satisfactory level and included exactly what would be promised by the team with other user functionality being added in later releases. The demonstrations has shown us that the basic database management is up and working, with defined relationships between students, teachers, instruments and classes.

The developer has decided to develop this system in KPHP which we feel is a strong choice for the platform with proven case studies as a strong management platform which has been used at the Danish National Bank and liberal arts school Siena College New York. The technical aspect

of this development has been well handled, well documented and well explained, especially to us who are not familiar with the K-Framework.

We were satisfied that the team was prepared well ahead of time and discussed the presentation with all of its team members as a informative powerpoint showing the release plan for Sprint 1 was provided with the different levels of development detailed and shown during the presentation by each member of the team. One thing we felt Team 69 did extremely well in is to provide and explain the database structure to us, we felt that by giving this deep understanding of what was going on ‘beneath the hood’ we could be satisfied that the project will come together nearly in the end.

The team has shown a consistent high level of professionalism with us, not just during the presentation by keeping the dialogue open between both parties and being transparent on different issues they have faced during this development which has helped us understand the project intimately and also provide feedback on what we would like to see more developed.

From the demonstration we were happy with the direction that this travelling in, however we would like to recommend some changes and include some feedback.

The product is being developed for a wide array of users with varying degrees of computer literacy, we would like to see in the future how you plan to realize these concerns and work with them in your release plans and talk about how and why some functions have been designed so that they make things easier for your end users.

The second recommendation is that we would like to an explanation if this platform is optimized for mobile and tablet devices as we move into the post-pc era and how this translates into ease of use for the end users.

Overall we feel as your development team is strong as you appear to communicate regularly between each other and also able to communicate concerns freely and easily which has resulted in what we feel is a smooth and easy to operate system. We feel that this openness is crucial to when developing a new system.

To conclude we are happy with your current progress but would like to see our recommendations discussed in the next presentation.

Kind regards,

Team 68