# User Acceptance Testing Round 2

## Planning Document

1. **Requirements Satisfied**

This is the second round of user acceptance testing with the objective of collecting user’s feedbacks on the level of fun and engagement of the system. This UAT aims to identify the key points that attracts the users to the systems and their Human Computer interaction.

**In-Scope Module and sub-functions to be tested**

* User Management Module
  + Login/Logout
  + Student Profile
* Creative Learning Module
  + Music Composition
* Classroom management
  + Class Calendar

**Out of Scope Modules and sub-function**

* User Management Module
  + Staff Registration
  + Student Registration
  + Moomba Profile Management
* Course Material Management
  + Classroom material upload
  + Classroom material download
  + User notification
* Creative Learning Module
  + Customization
* Classroom management
  + Attendance Tracking
  + Class Syllabus
* Progress Report Tracking
  + Individual Student report

1. **Testing Responsibility**
   1. Users / Testers
      1. Carry out execution of test cases specified in the UAT Test Script
   2. System Developers
      1. Assist Testers in carrying out test cases
      2. Clarify any doubts or issues
      3. Take corrective action for any system bugs and log them for further investigation
2. **Test Procedures**
   1. **Environment**

The following specifies the hardware, software and network requirement for UAT:

* + 1. Desktop/Laptop with internet connection enabled
    2. Microsoft Internet Explorer 8 (Beta version optional). Assume maximum display resolution of 1024 x 768
    3. Macromedia Flash player enabled within Internet browser
    4. Wire/Wireless Internet connection
    5. Live server pre-loaded with Moomba system version as of UAT test date
  1. **Process**
     1. Each user will be assigned to working desktop/laptop
     2. Users will carry out task specified in the UAT Script (Please see separate UAT script document)
     3. During the test, users will provide feedback on the function, interface and any other comments on the system
     4. Upon completion of test cases, test scripts will be returned to development team for further evaluation of results

1. **Exit Criteria**

Testers will be required to complete all or as much as possible test scenarios.