# DLSU_CCS_Logo-09

# Software Technology Department

# College of Computer Studies

# De La Salle University

# THSST-2 Agreement Form

**Notes:**

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| 1. This form will serve as an agreement between the Thesis Panel Committee, Thesis Adviser and Thesis Group. | | |
| 2. Once the form is signed by all the parties concerned, items listed are assumed final and irrevocable. | | |
| 3. Please return this form to the Thesis Coordinator on or before |  | . |

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| --- | --- | --- | --- |
| **Thesis Title:** | FireFlyX: Designing Interactions for a Mobile Musical Learning Tool for Children | | |
| **Proponents:** | Paolo Miguel B. Ato |  | Mart Henrick A. Gamutan |
|  | Antoine Mikhael M. Salcedo |  | Josh Cezar L. Valencia |
| **Adviser:** | Jordan Aiko P. Deja |  |  |
| **Panelists:** | Ryan Austin Fernandez |  | Arturo Caronongan III |
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**The above-mentioned thesis group is expected to comply the following on or before the due date stated below as agreed upon with the thesis panel committee & thesis adviser:**

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| 4.0 - 80 percent prototype with 7 testers |
| 3.0 - 80 percent prototype |
| 2.0 -60 percent prototype with 3 testers |
| 1.0 - 60 percent prototype |
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**Grading Scheme:**

*The panel members reserve the right to provide variances in grading based on their evaluation of the quality of the actual output. The paper is a mandatory requirement.*

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| 4.0 – We will be testing the 80% functionality with at least 7 children, the aim is to get a better |
| understanding of their human factors. Timeline (Mar13-Mar29). |
| 3.0 – For the 80% completeness, new features like pitch and release to canvas will be added. In |
| addition to these we will improve functionality found in iteration1.Timeline (Feb20-Mar13). |
| 2.0 – We will be testing the 60% functionality with at least 3 children, with the objective of |
| gathering initial insights on the application. Timeline (Feb13-Feb20). |
| 1.0 – For the 60% completeness functionalities namely the tail (pattern), wing (repetition), body |
| (tempo), wing (note speed), and the playback engine will be completed along with the interface. |
| of the application. The user can only do one firefly model at this point. Timeline (Jan13-Feb13). |
| Present a paper at the ST Research Congress/Symposium. |
| See appendix for breakdown |

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| **To be checked by:** | ❑ Adviser | ❑ All Panel Members | ❑ All Panel Members & Adviser |

**Conforme:**

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| --- | --- | --- | --- | --- |
| **Thesis Proponents:** | Paolo Miguel B. Ato |  | | Mart Henrick A. Gamutan |
|  | *printed name and signature* |  | | *Printed Name and Signature* |
|  | Antoine Mikhael M. Salcedo |  | | Josh Cezar L. Valencia |
|  | *Printed Name and Signature* |  | | *Printed Name and Signature* |
|  |  | |  | |
| **Adviser:** | Jordan Aiko P. Deja | |  | |
|  | *Printed Name and Signature* | |  | |
|  |  | |  | |
| **Panel Committee:** | Jordan Aiko P. Deja |  | | Arturo Caronongan III |
|  | *Printed Name and Signature* |  | | *Printed Name and Signature* |
|  | Ryan Austin Fernandez |  | |  |
|  | *Printed Name and Signature* |  | |  |