Summary Report

Special Problem and Thesis

| ID | Type | Title | Author(s) | Adviser(s) |
|--------------------------|-----------------|--|----------------------------------|--|
| 60bf5eb45bda8b23ccb0d5dc | Special Problem | License Plate Character Recognition : A Neural Network Approach | Gem Rotol | Vladimir Mariano |
| 60bf61b683b8b44504f55610 | Special Problem | Modeling the Growth of Plants Using L-Systems | Farrah Mae Ochoa | Jaime Samaniego |
| 60bf5d195bda8b23ccb0d5bc | Special Problem | Modern World v2: Automated Speech Recognition | Peter Pan | |
| 60bf624483b8b44504f55615 | Thesis | Multi-Library System with ISBN Search Implemented Online via Google App Engine Java | Rodel Ocampo Jr. | Jaderick Pabico |
| 60bf62c683b8b44504f5561a | Thesis | NUI using Microsoft's Kinect Sensor | Fritz Derick Seeckts | Joseph Anthony Hermocilla |
| 60bf5ec05bda8b23ccb0d5e2 | Special Problem | Patterns of Internet-Based Friendship | Chezka Camille Arevalo | Jaderick Pabico |
| 60bf5eca5bda8b23ccb0d5e6 | Special Problem | Robust Object Detection Using Image Correlation | Catherine Anonuevo | Vladimir Mariano |
| 60bf5ed05bda8b23ccb0d5ea | Special Problem | SaDS: Speech Activated Directory System on Voice over Internet Protocol | George Esguerra Jr. | Arian Jacildo |
| 60c8ac8f9d4e2f22ba3fdfbf | Thesis | Test ni Ritch | Rita Isabel Madame Dimitrescu | Eliezer A. Albacea Lailanie R. Danila |
| 60bf634d83b8b44504f5561f | Thesis | The Feasibility of Keyphrase Extraction Algorithm for Classifying Wikipedia Articles using Hadoop Clusters | Luigi Mari Tenerife | Danilo Mercado |
| 60c8b48c86631f2fe3641651 | Thesis | a thesis 00 | aaa bbb | Eliezer A. Albacea |
| 60c8a42b86631f2fe3641647 | Thesis | another sample | aaa bbb | Eliezer A. Albacea |
| 60c8a3cc86631f2fe3641645 | Thesis | asdasd | aaa bbb | |