**Group Members:**

Ahrve Kim Jabonillo

Jucel Gadiano

Bernard Pañares

**Thesis Title: Automated Corn Seed Separator**

**Comment:** The Automated corn seed Separator the researchers made a solution of the problem to the farmers to lessen their works. They asked the insurance of time consumption by using automatic corn shredder but they didn’t specify the shelling time duration.

**Thesis Title: Arnis Scoring System**

**Comment:** About the existing scoring of the arnis game, they surely state the answer of this problem in their conclusion. If we say accurate, it is an information measurement or statics which is correct in all details, though they didn't state the measurement or the statics of the scoring system of arnis but the information that we all want to know were stated in the conclusion.

**Thesis Title: Visual to Audio-Reader for Visually Impaired**

**Comment:** Some of the given statements of the problem are not answered in the conclusion but they add recommendations that can upgrade of the project stated.

**Thesis Title: Hamsa Hand**

**Comment:** All of the given statements of the problem are answered in the conclusion and they add some recommendations that can upgrade the project stated.

**Thesis Title: Night shift security guard monitoring**

**Comment:** The researchers conclusion showed how to monitor personnel or guard during night shift, although not all the problems that are stated are answered, their conclusion generally answered it all.

**Group Members:**

*Cecille T. Velasco*

*Cen Katfil Dayondon*

*Franz Rhey Hisoler*

**Thesis: Enchanted Wheelchair with Health Monitoring System**

**Comment:** All given Statements of the Problem were answered in the Conclusion.

**Thesis: PIC-Base Gas Detector**

**Comment:** All given Statements of the Problem were answered in the Conclusion.

**Thesis: 4D Arcade Gaming**

**Comment:** Not all given of the Statements of the Problem were answered in the Conclusion. Instead, they concluded how the arcade game should work and their limitations.

**Thesis: Enhanced Wheelchair with Health Monitoring System**

**Comment:** All given Statements of the Problem were answered in the Conclusion.

**Thesis: An Automatic Transformer Winding Machine for Electronic Projects**

**Comment:** All given Statements of the Problem were not answered in the Conclusion. Instead, they concluded to create an automatic winding machine with is new features.

**Group Members:**

**Phoebe Gail Lopez**

**Jesrel Alcontin**

**Rene Deguinio**

**Thesis: *4D Arcade Gaming***

**Comment:** The problem to make gaming more realistic was not totally answered and was subject for improvement for the next future researchers.

**Thesis: *Programmable Pet Feeder***

**Comment:** The given statement of the problem were answered. From what were the current technology used in feeding pets, problems encountered in feeding and to possible design in addressing proper feeding the pets. They concluded that programmable Pet Feeder was useful and most of the respondents agreed also.

**Thesis: *Night Shift Security Guard Monitoring***

**Comment:** The stated problems were answered and stated that all respondents reaffirm in the idea of t racking their staff on duty online. However, the problem “How does the security system work” was not clearly elaborated.

**Thesis: *Visual to Audio-Reader for Visually Impaired***

**Comment:** The stated problems were answered in the conclusion and made it possible.

**Thesis: *Automated Corn Seed Separator***

**Comment:** The researchers made a possible solution for the convenience of the farmers. In the stated problem, there was the insurance of time consumption by using automatic corn shredder but they didn’t specify the shelling time duration.