Presentation

Project Title:

| Date/Time: | | | | |
|--|--------------|--------------|--------------|-------|
| Student Full name (1): | | | | |
| Student Full name (2): | | | | |
| Student Full name (3): | | | | |
| This part is for introduction to the graduate p | roiect and | l for the ar | aduation pro | oiect |
| Item | Max grade | Awarded | | |
| | | (1) | (2) | (3) |
| The introduction is attention-getting, states the problem well, and establishes for the rest | 5 | | | |
| Ability to deliver the message | 5 | | | |
| Conclusion summaries the presentation | 5 | | | |
| Speaker uses a clear, audible voice | 5 | | | |
| Length of presentation is within the assigned time limits. | 5 | | | |
| Slides are well designed | 5 | | | |
| Answering questions correctly (show understanding of the project) | 20 | | | |
| | | | | · |
| Practical Part: (only for graduation projects) s | should no | t be based | on videos: | |
| The project requirements in the report have been all realized in its implementation? | 20 | | | |
| For software projects: Answering coding questions reflect the student has participated in the software implementation For Hardware projects: Answering code or HW implementation questions reflect the student has participated in the project implementation | 30 | | | |
| | | | | |
| | | | 1 | 1 |