

ACKNOWLEDGEMENT

Praise and gratitude to the author of the presence of the Almighty God because of his thanks and gifts the author can complete all thesis activities and prepare a thesis properly. This thesis has been prepared to obtain one of the requirements for obtaining a bachelor's degree in software engineering at Nanjing Xiaozhuang University and Informatics Engineering at Esa Unggul University. In the implementation of the thesis and approval of the report, the author has received assistance, guidance, and support from many parties. Therefore, on this occasion the author would like to thank:

1. My father, mother, brother, and sister who have supported the author in working on this thesis.
2. My entire family, who always gives encouragement and encouragement to the author during the author study in the University.
3. Liqing Laoshi (李青), as my thesis supervisor who has provided guidance, guidance, and direction to the author so that this thesis can be completed properly.
4. Sophie Mou Laoshi and Wangjing Laoshi, as the author's counselor who already give a spirit and encouragement to study and write the thesis completely.
5. All lecturers, staff, and employees at Esa Unggul International Campus who have helped the author with their lectures at Esa Unggul University.
6. All lecturers, staff, and employees at Nanjing Xiaozhuang University who have helped the author with their lectures at Nanjing Xiaozhuang University.
7. All parties that cannot be mentioned one by one who has helped from the beginning to the completion of this thesis.

Hopefully, this paper will be useful especially to writers and general readers.