ABSTRACT

KBLI (Indonesian Business Field Classification Standard) is a code that a person or business entity must have when opening a business in Indonesia. There are thousands of KBLI codes and they are unique. This code is useful for determining the rights and obligations of the institutions that are responsible for a business entity. The problem is if the person or business entity wants to get a KBLI code, an entity must choose manually and have a long discussion. Sometimes the KBLI code that is chosen is not correct, because of that a business institution does not get its rights and obligations. The purpose of this Final Task is to build a QNA (Question and Answer) based system to help people get the KBLI codes for their businesses. The results of the QNA will be classified using the decision tree algorithm method. So, with this KBLI classification system it can help the people to get the KBLI code for their business.

Key Words: Indonesian Business Field Classification Standard, *question and answer*, decision tree, classification.