

## ***Abstract***

*Data storing in relational model is general way to store data and known in database world. Relational model database often dinamically in accessable.*

*Nowadays there is ontology model database that aply semantic technique in data storing. Ontology data model development hopefully became an anwer to data storing that more dynamic and easy to access. Ontology model data development using drug as the domain. Then it analyzed until it created as drug hierarchy. Then, this hierarchy will be tested by its speed and data appropriate.*

*This Final Task using On To Knowledge method in the ontology development. On To Knowledge method is one of many ontology development method that is based on Artificial Intelligence.*

***Keyword:*** *Ontology, On To Knowledge, Drug*