

*Undergraduate Thesis
Computer Science Department
Even Semester 2018/2019*

**DESIGN AND IMPLEMENTATION OF CAR BOOKING
MANAGEMENT USING SCRUM METHOD IN
BATAM INTERNATIONAL UNIVERSITY**

GHOZI BAHRI
NPM : 1531121

ABSTRACT

In this modern era many companies and industries as well as locations have started to leave the manual process. In its era manual process was very helpful because humans were accustomed to doing their usual jobs, but in modern times like today with the development of technology needed a system that could help humans in doing their work. Start from entering data, store, organize and communicate with other users. Therefore, a system is created that can assist human work in doing their daily work. This system was made to help in managing car and managing car booking which are usually done manually. By using the scrum method, the authors design and develop applications neatly and regularly. The result of this project is that it can simplify process and increase the security of data because the data will be stored in a database where the data will not physically damaged and there is little possibility of data loss. With this system, we hope it can help the process in managing car and managing booking car.

Keyword: *Scrum, Web Application, Agile, Car Management, Car Booking Management, Information System*