ABSTRACT

DESIGN AND DEVELOPMENT OF DECISION SUPPORT SYSTEM FOR MOTORCYCLE PURCHASING WITH METHODS PROFILE MATCHING

By:

ALDINO RIVALDI UTAMA

NIM: B1031471RT3024

(Informatics Engineering Study Program)

Making a report in application of decision support system that can assist people especially to all customer in Bandung, it will be the reference to decide which one that appropriate in the criteria of the customer.

This report is made using web engineering software development method that have 4 steps, they are construction, planning, modeling, and construction using PHP and MySQL as language programmer also have data management features of the bike and SPK calculation.

In the final result of the purchase can be known the bike according to customer's wishes and costs incurred.