## **ABSTRACT**

The rapid development of technology today makes it easy for humans to manage a system in various fields. However, with the rapid development of technology, not all fields, especially work, are able to take advantage of this technology. One of them is the problem with Micro, Small & Medium Enterprises (MSME) which have several main problems such as lack of financial control. Scott Barber is one of the MSMEs that has not implemented the benefits of technology.

Scott Barber is a barbershop located in Tabanan City, Bali. Based on the results of interviews with owner Scott Barber, it is known that the process of recording income and expenses still uses the manual method using a booklet. The financial recording process that still uses the manual method has several risks, including the calculation process which takes a long time, and a great risk occurs when the recording is lost. Based on these problems, this final project aims to design a website-based financial report recording system. The method used is the Waterfall method because this method involves the user in every stage. Website testing is carried out using Blackbox testing and User Acceptance test to test the system's functionality against the test cases that have been prepared. The result of this final project is a website-based financial report recording system on Scott Barber. The results of the design of the financial report recording system can be used to assist employees and owners in managing finances at Scott Barber because all data has been integrated so that financial reports will automatically be printed.

Keywords: Scott Barber, Waterfall, Website, Application for recording financial statements.