ABSTRACT

Cycling activity is one of the activities that are widely practiced today.

Cycling activities are currently not only done for exercise, but also for daily

activities. Along with the development of the times, the types of bicycles that exist

are also increasingly diverse, one of which is folding bikes. Folding bike users

themselves are usually people who like things that are practical and efficient. A

wallet is one of the items commonly carried by folding bicycle users. Currently, the

types of wallets are increasingly diverse, one of which is the lanyard wallet.

However, the current lanyard wallet has not paid attention to the needs of folding

bicycle users. With these problems, an idea emerged to design a multifunctional

lanyard wallet in order to accommodate the needs of folding bicycle users. The

method used to collect data in this planning is a mix-method which is carried out

by means of observation, interviews, and questionnaires in order to obtain valid

data. This design is also carried out by studying the literature as a complement to

the required data and theory.

Keywords: Lanyard Wallet, Multifunction, Folding Bike

vi