Dissertation reports note

Chapter 1:

Background

Chapter 2:

Design process (thoughts and used documents)

Final design

Ideas and philosophy behind the design

Chapter 3:

Creating process

Trials and errors

Experience gained from the error

Some changes made during the design

The finalization of the system

Chapter 4:

Introduce the final system

Walk through the system

Chapter 5:

What the system can achieve

The future of the system

cucumber

gerkin

causcumber

caus and stuff

dowhy

behave

confiance

be general

how to help people test model(with out knowing too much about the system)

Testing scientific software: A systematic literature review:

https://www.sciencedirect.com/science/article/pii/S0950584914001232