



LABORATORY MUSMUSCULUS MANAGEMENT SYSTEM

Jialing Zhao
Luyao Jiao

CONTENTS



PART ONE

Introduction of
System



PART TWO

Activity diagram



PART THREE

Use case diagram



PART FOUR

Class diagram



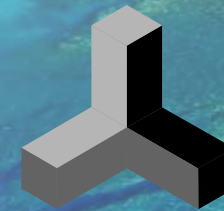
PART FIVE

Sequence diagram



PART SIX

State machine diagram



PART SEVEN

Communication diagram



PART ONE

[READ MORE →](#)



About our project:

Mus musculus(Mus)

○○●

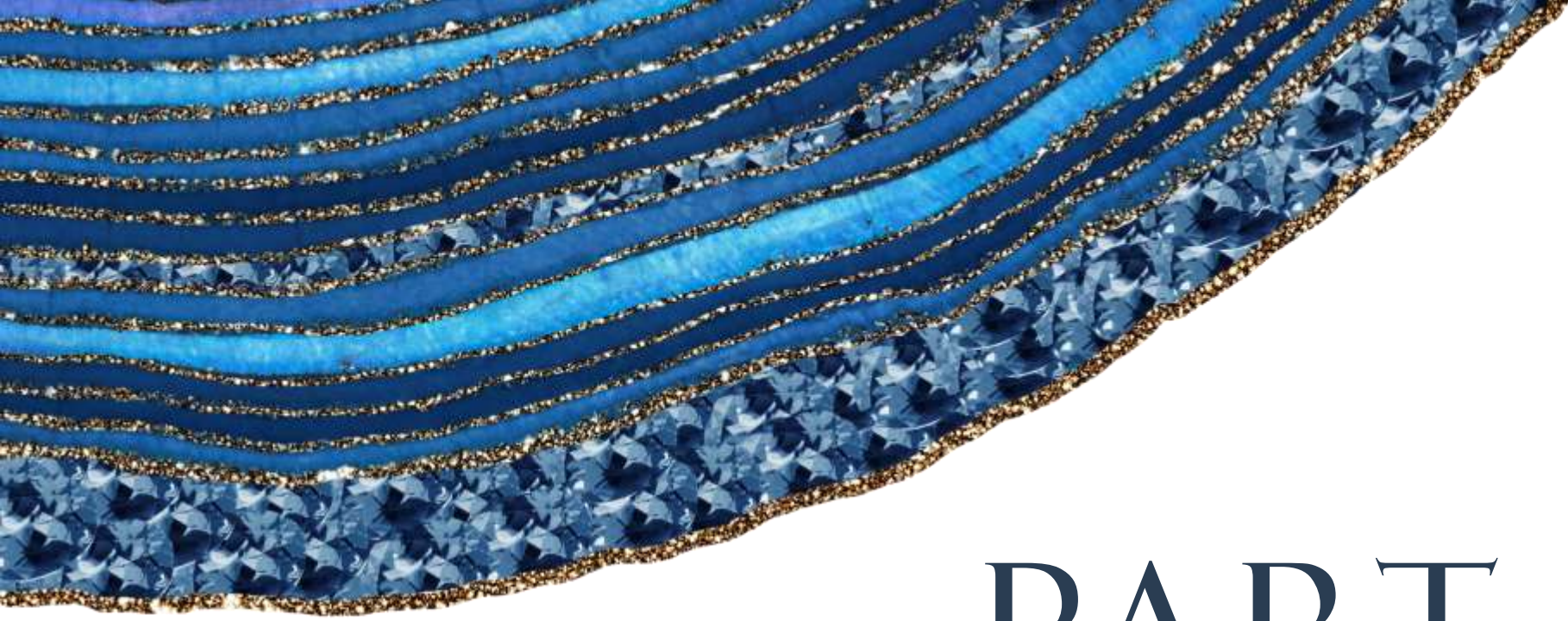
Background:

Model organisms (such as Mus)

It suddenly occurs us we can device
a system to help us manage the mus.

Function:

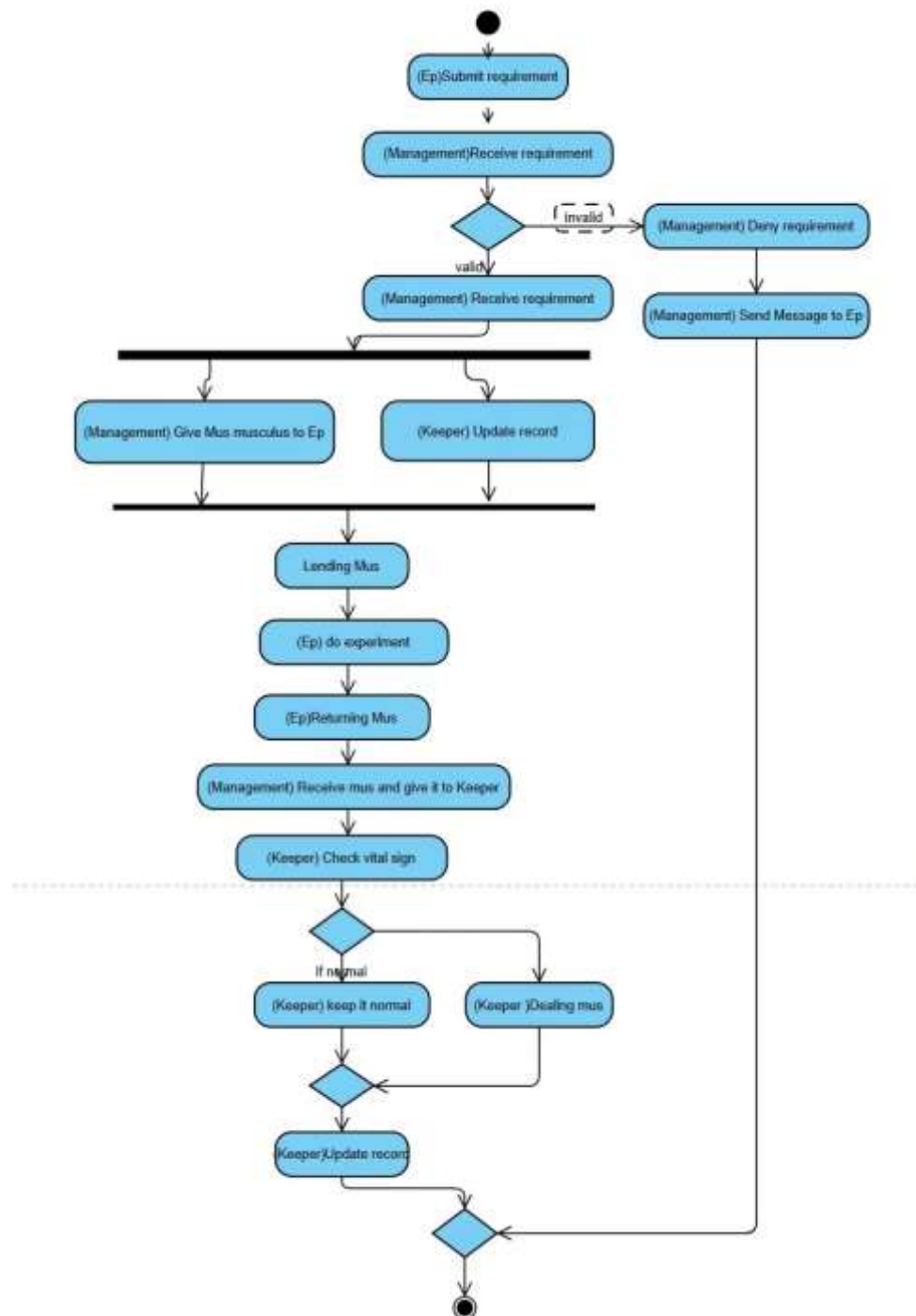
- a. Lending Mus
- b. Returning Mus
- c. Keeper take care of Mus



PART TWO

A c t i v i t y d i a g r a m

READ MORE →



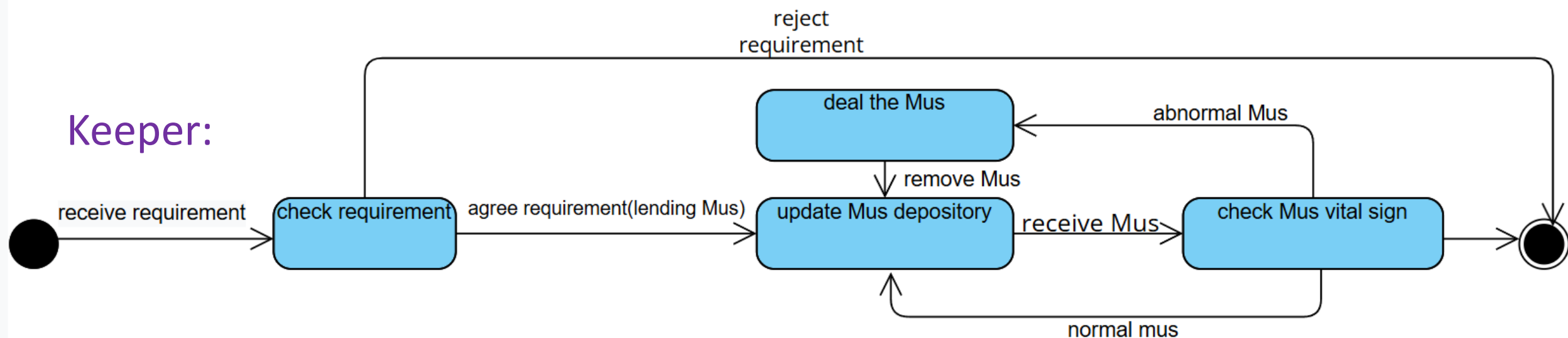




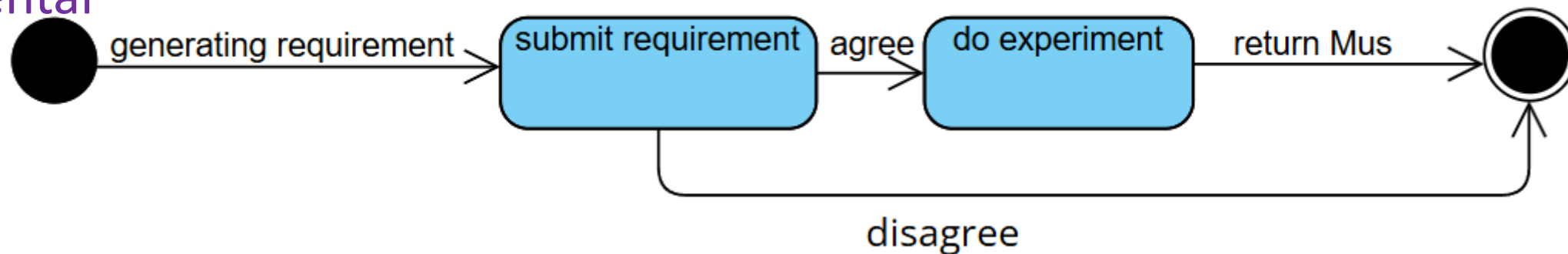
PART THREE

Behavioral State Machine

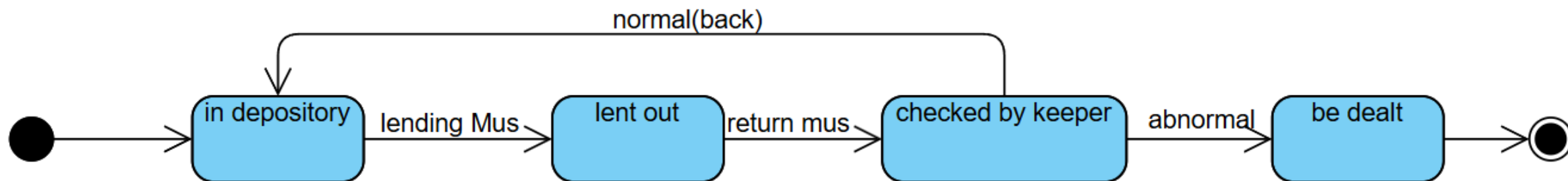
Keeper:

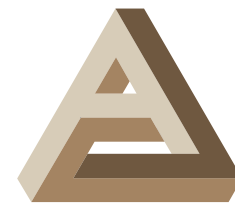


Experimental
person:



Mus:

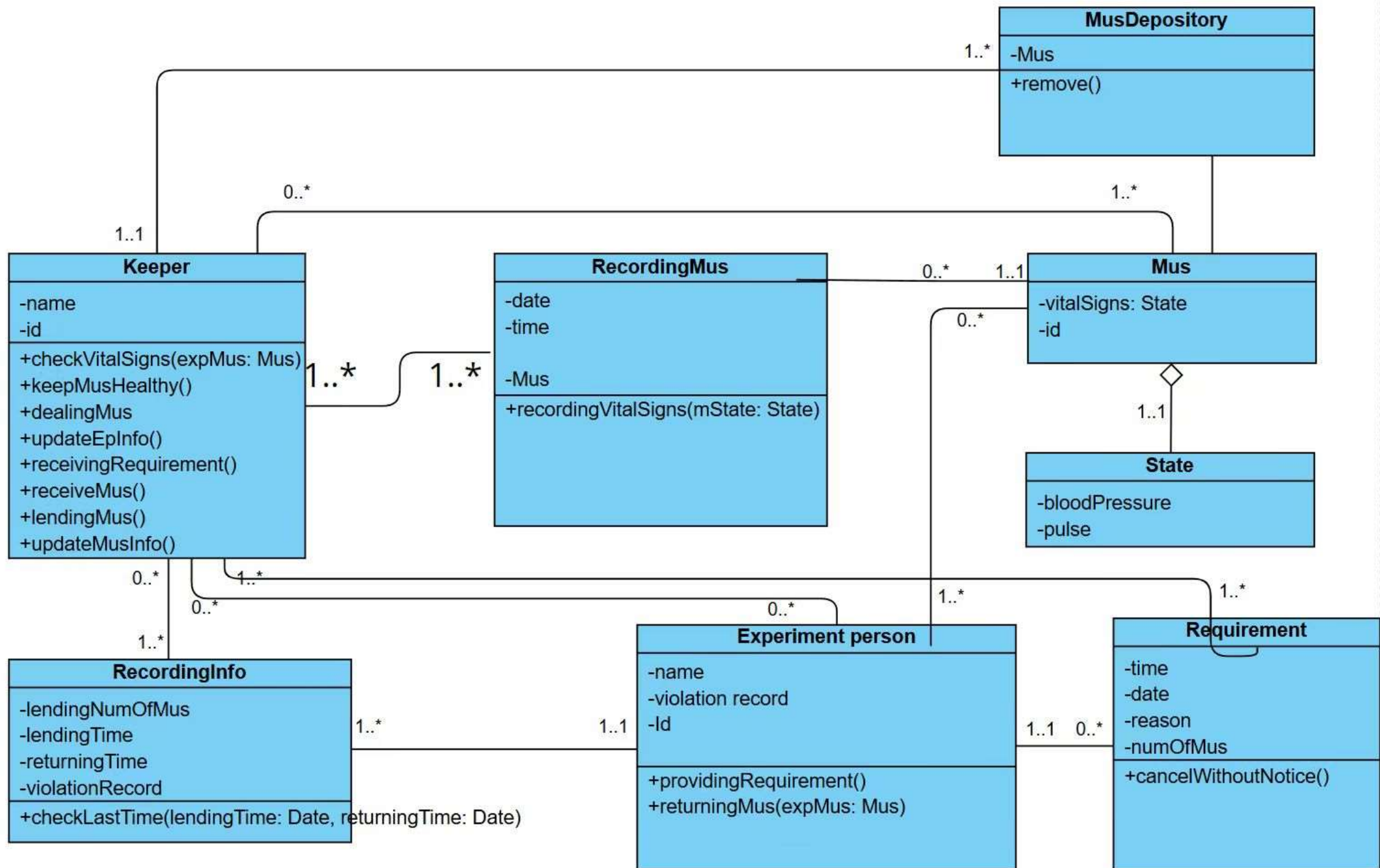


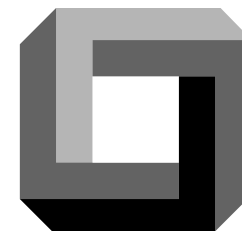
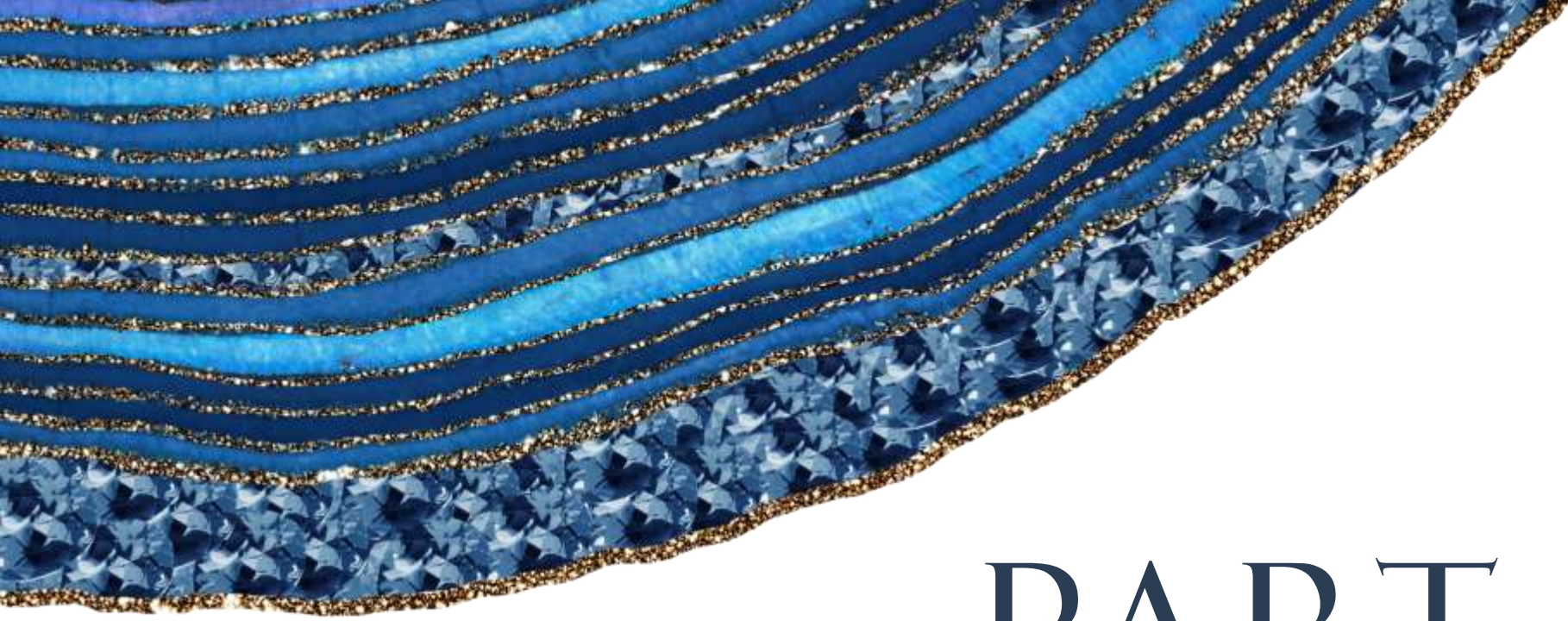


PART FOUR

C l a s s d i a g r a m

[READ MORE →](#)

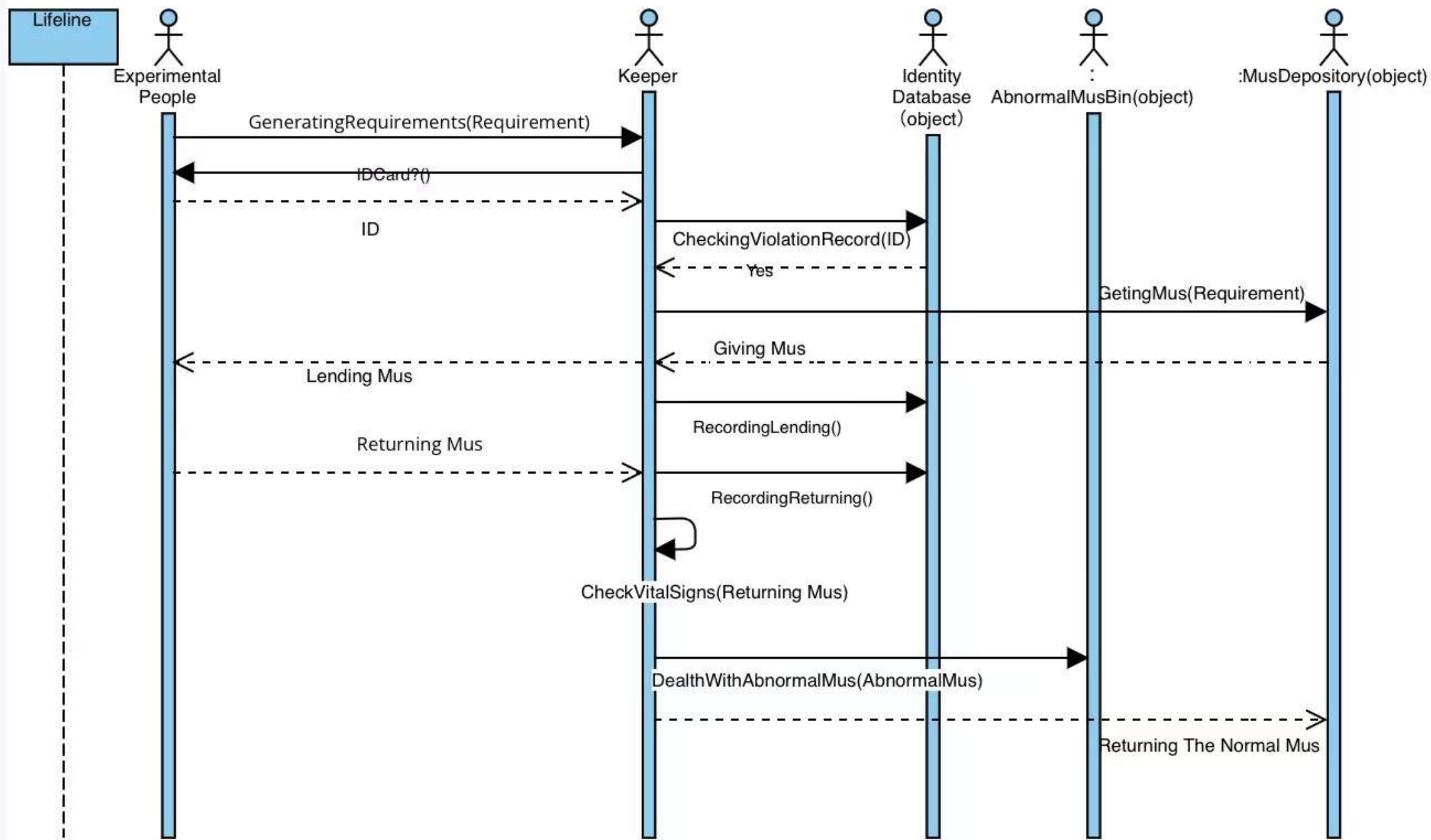




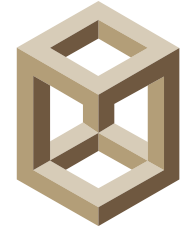
PART FIVE

S e q u e n c e d i a g r a m

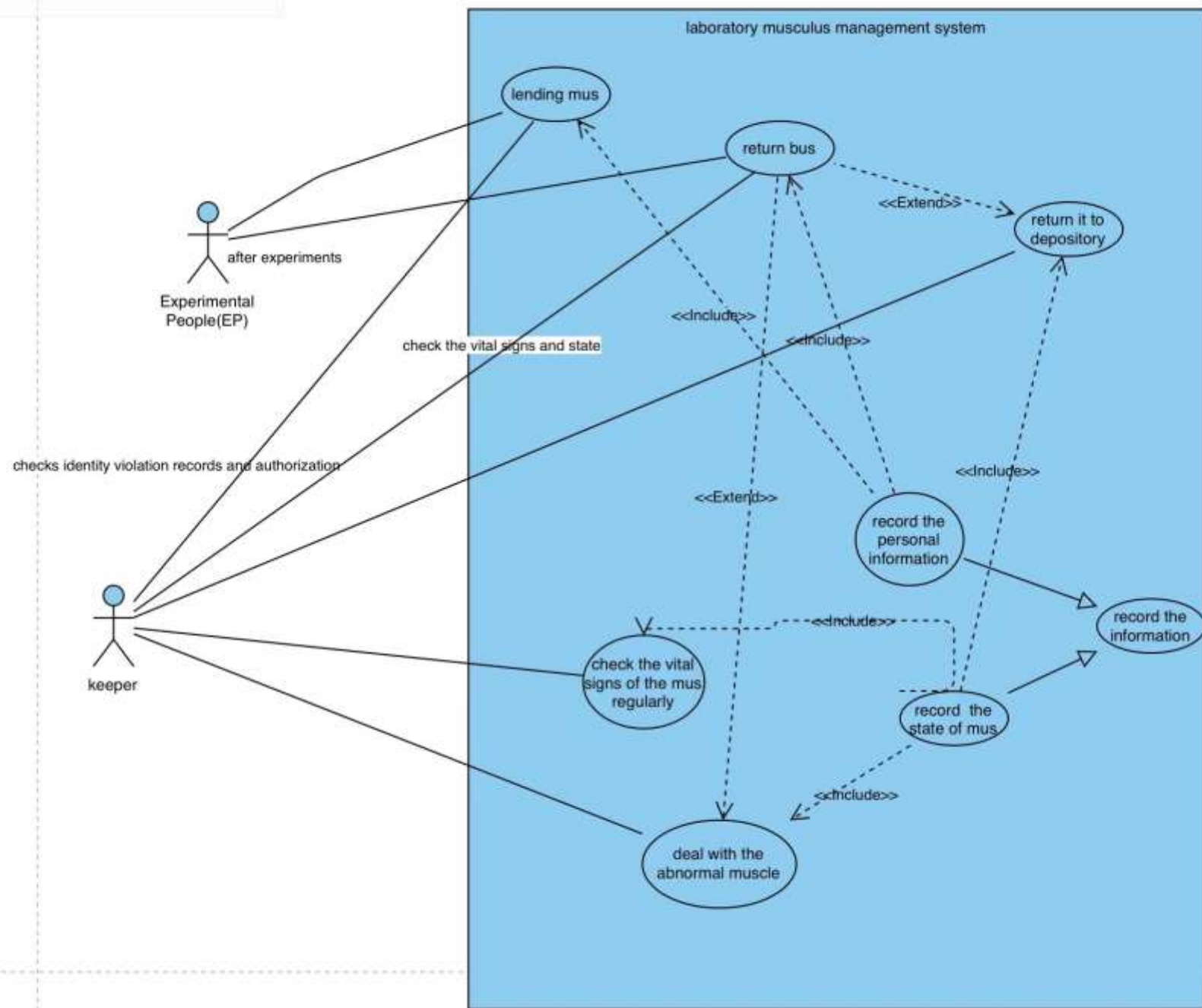
[READ MORE →](#)

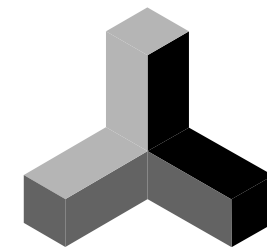


PART SIX



U s e c a s e d i a g r a m

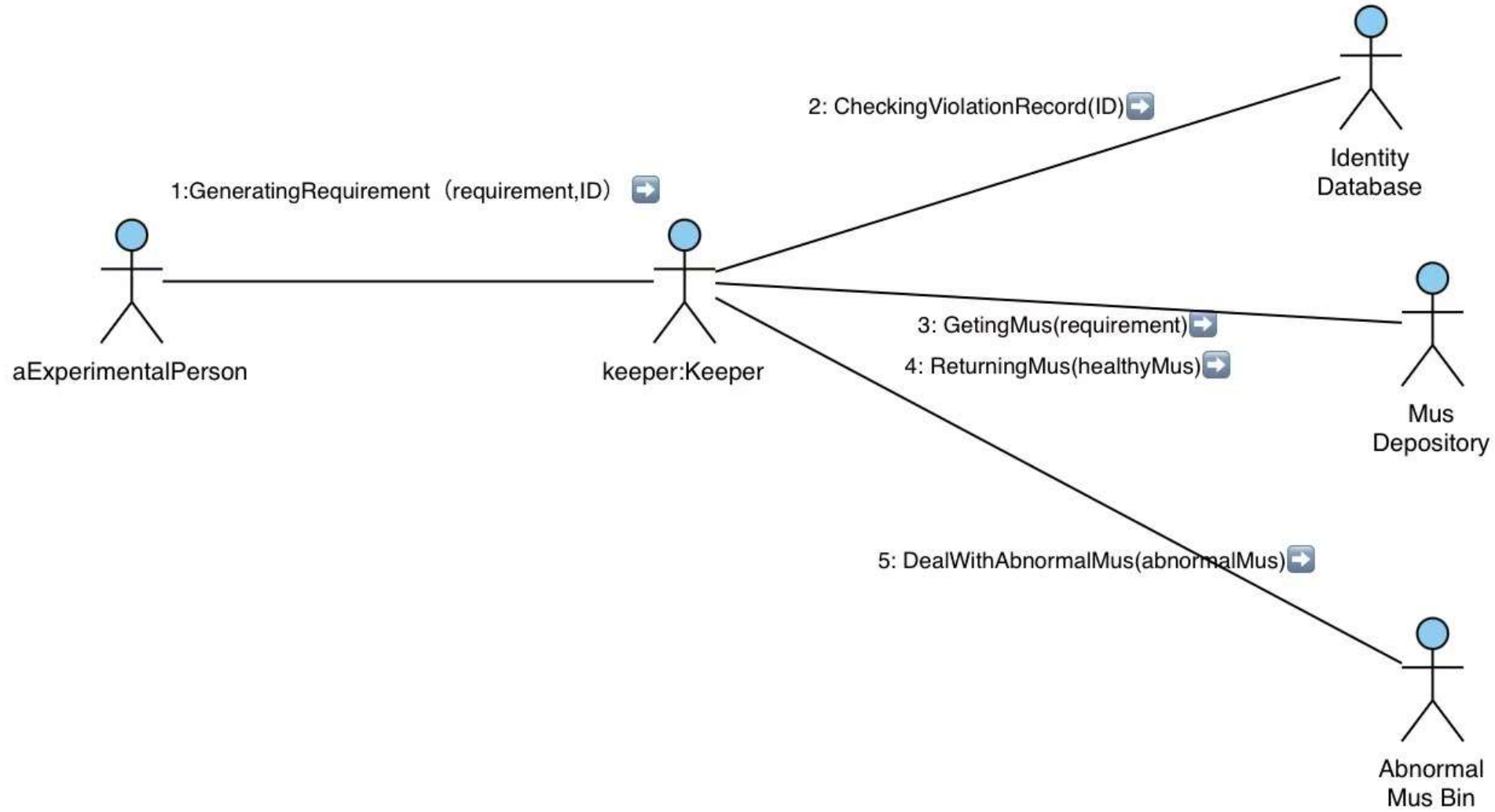




PART SEVEN

Communication diagram

[READ MORE →](#)



the Identity Database, Mus Depository and Abnnormal Mus Bin are object, since we can not found the object image, we decide use the actor

The background is a light-colored, marbled surface with subtle grey and white patterns. It is decorated with numerous small, irregular gold flakes and larger, wavy, golden veins that resemble natural stone or mineral patterns. These veins are primarily located on the left and right sides of the slide, framing the central text area.

FOR YOUR
ATTENTION

THANK YOU,
SEE YOU NEXT TIME

End Slide

