

Team 15

Easy C++

Software Design Specification (SDS)

Version: 2.0

CM Identifier: SDS_easy

Revision History

Sl. No.	Prepared/ Modified by	E-mail	Version	Date	Approved by	Descriptions/ Remarks
1.	Kareem Omar	kareemomar96@gmail.com	2.0	5-6-2018		

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

Distribution list

Name	E-mail	Notes
Eng. Ali Elseddeek	ALIELSEDDEEK@GMAIL.COM	

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

Table of Contents

1.	Introduction	5
1.1	Purpose of this Document	5
1.2	Scope	5
1.3	Table of Acronyms and Definitions	6
Definition		6
1.4	References	6
1.5	Overview of Document	6
2.	System Architecture	7
3.	Design Models	7
3.1	Design Patterns Description	7
3.1.1	Design Pattern I	7
3.1.2	Design Pattern II	7
3.2	Class Diagrams	8
3.3	Sequence Diagrams	23
4.	Data Models	50
5.	System Deployment	51
6.	Traceability to Requirements	52

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

1. Introduction

This SDS will cover the software Easy C++.

Easy C++ will be a tool to help students to understand the concepts of the C++ programming language and provide a community to the students and their instructors.

1.1 Purpose of this Document

This Software Design Specification (SDS) exists to establish a baseline for the technical design of easy C++ app.

This document is primarily a blueprint for Team 15 to use in implementing the project.

1.2 Scope

Easy C++ is an educational android app used for explaining programming concepts in C++ language. In it you can take lessons at your own pace, test your knowledge in its quizzes, interact with fellow learners and ask instructors for help, there is discussion room where you could put your question or see other's questions and see the replies or you can put your reply if you know the answer.

After you get to the last level you can apply to become an instructor.

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

1.3 Table of Acronyms and Definitions

Term	Definition
SRS	SOFTWARE REQUIREMENTS SPECIFICATION

1.4 References

- [1] "Software Engineering", 10th Edition, Ian Sommerville.
- [2] www.SmartDraw.com
- [3] "Mastering UML with Rational Rose 2002", Wendy Boggs, Michael Boggs, SYBEX, 2002.
- [4] "Design Patterns Explained Simply", Alexandershvits.

1.5 Overview of Document

This document consists of several sections all to demonstrate the design and structure of The app.

- Architectural Design

Architectural design describes the hardware, software, and their interplay within the easy C++ application.

The architectural design of easy C++ will include the communication between the data models, logic controller and interface.

- Class Diagrams

class diagrams describe how the classes connected to each other.

- Interaction Diagrams

Describe how the system will work according to user interaction.

- Entity relationship diagram

illustrate the logical structure of databases.

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

2. System Architecture

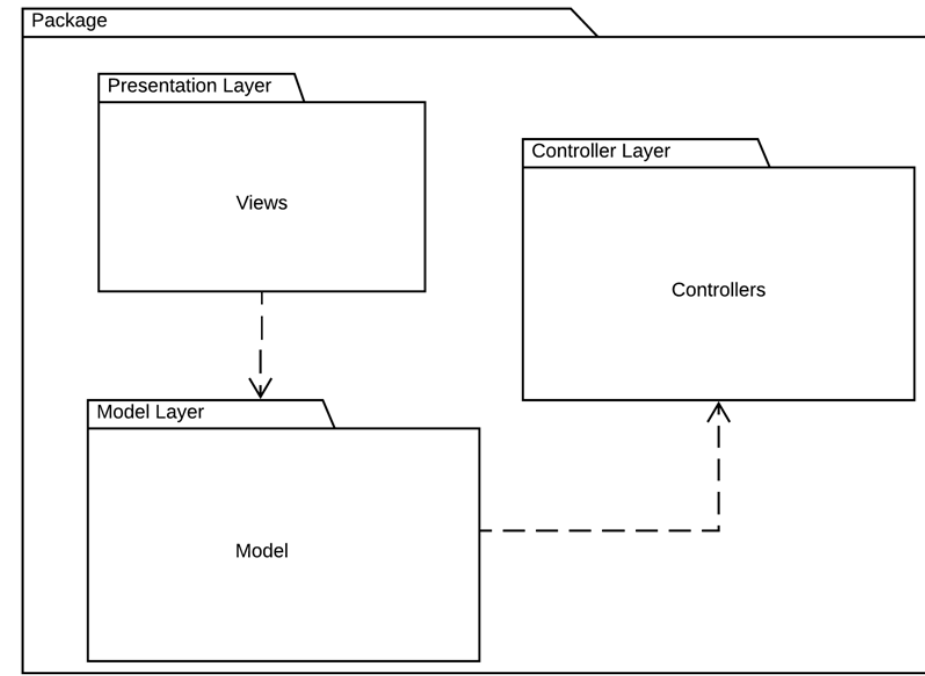


Figure 1 – System Architecture

3. Design Models

3.1 Design Patterns Description

3.1.1 *Design Pattern I*

Name: **Singleton**.

Location: ConnectionDb.

Reason: to have only a single connection with the database for the whole application.

Name: Singleton.

Location: User-Data.

Reason: to have only one user date while the app is running.

3.1.2 *Design Pattern II*

Name: **Adapter**.

Location: Database-Adapter.

Reason: the database Legacy can do (insert, update, delete, select) with the database but what if we want to insert into specific table so in Database-Adapter we handle the query and then send it to the Database-Legacy to handle the query.

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

3.2 Class Diagrams



Figure 2 – Models

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

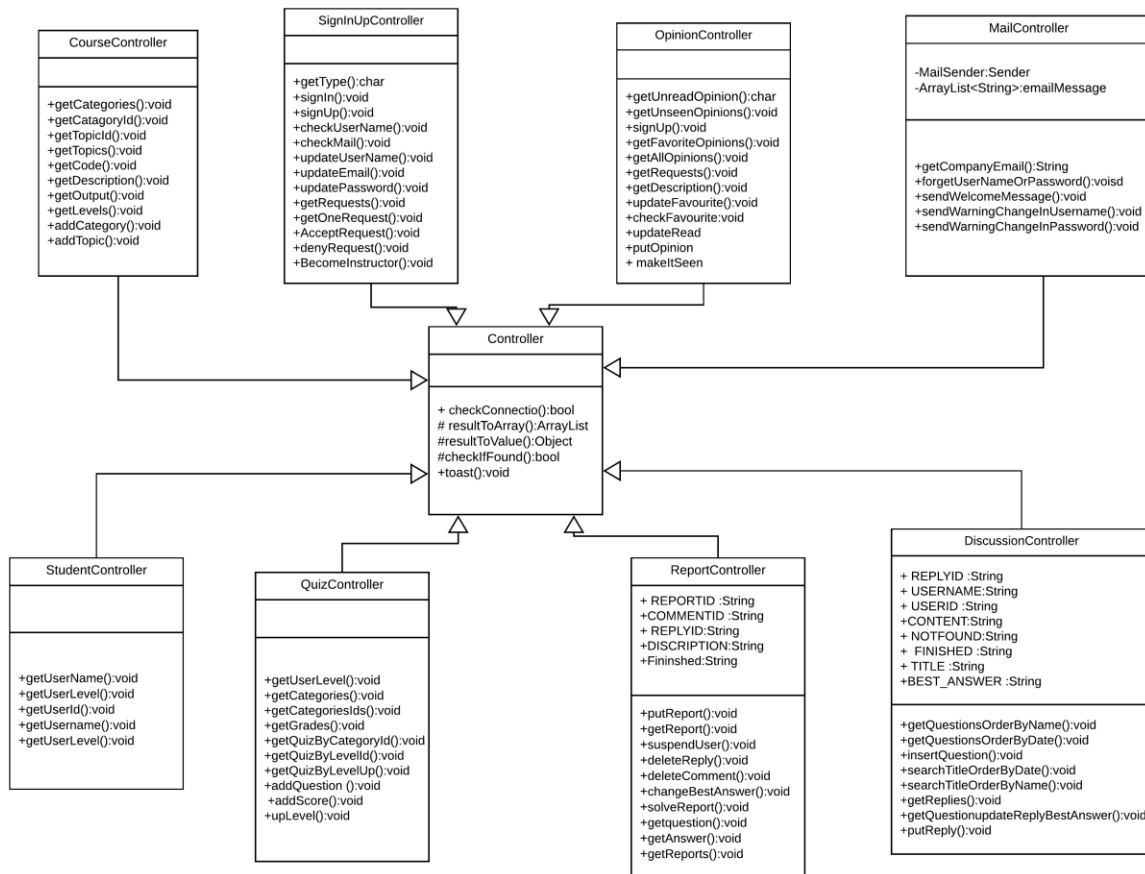


Figure 3 – Controllers

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

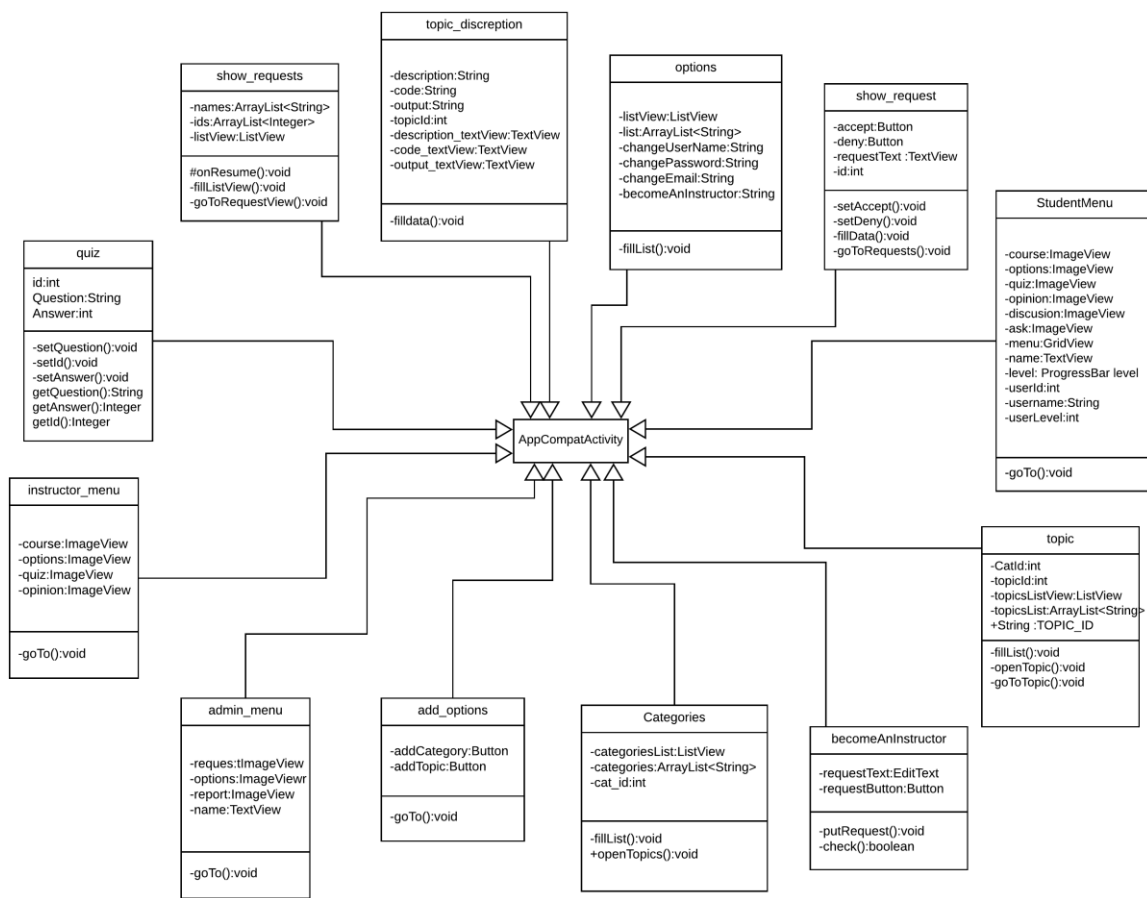


Figure 4 – Views (1 of 4)

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

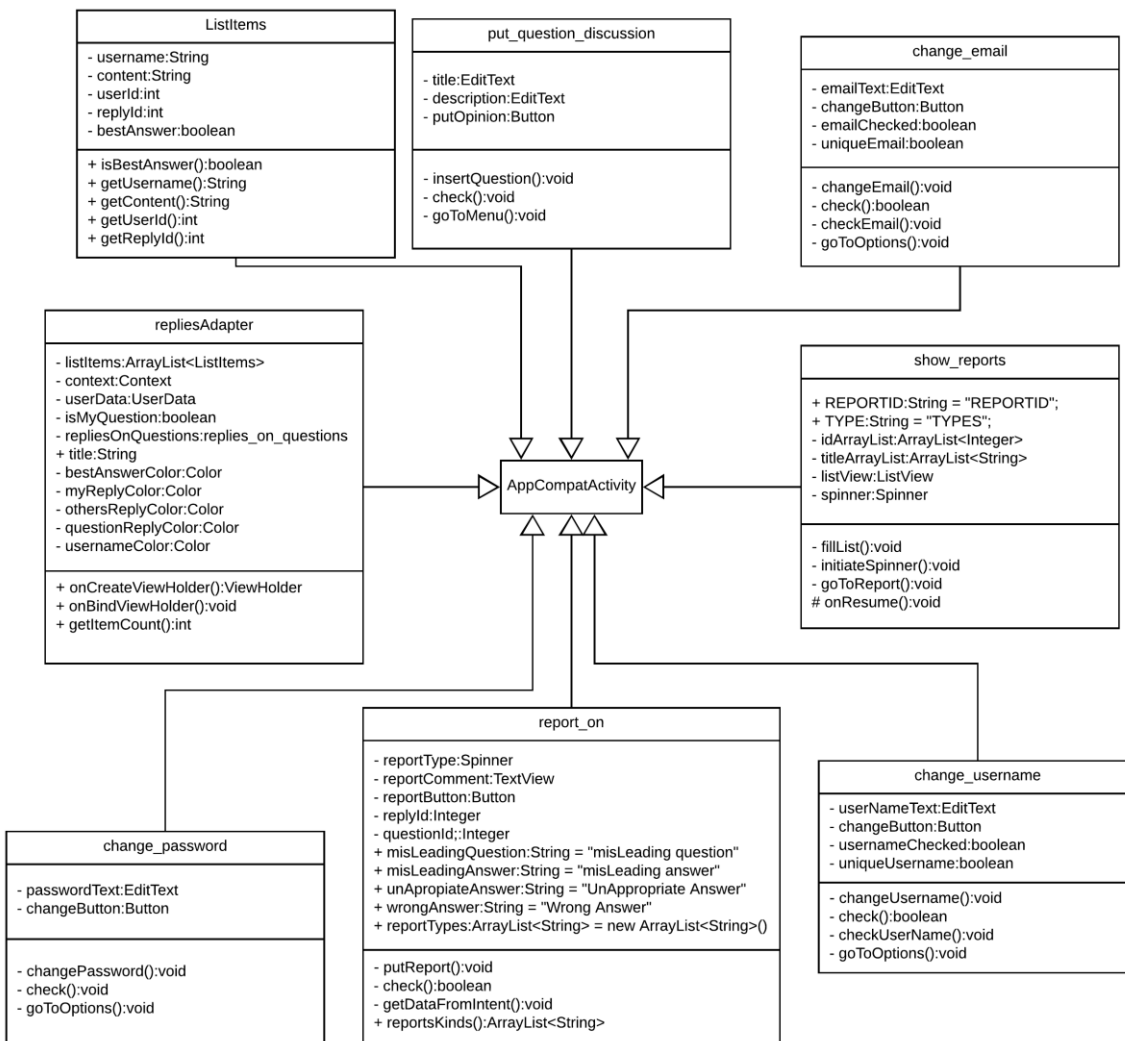


Figure 5 – Views (2 of 4)

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

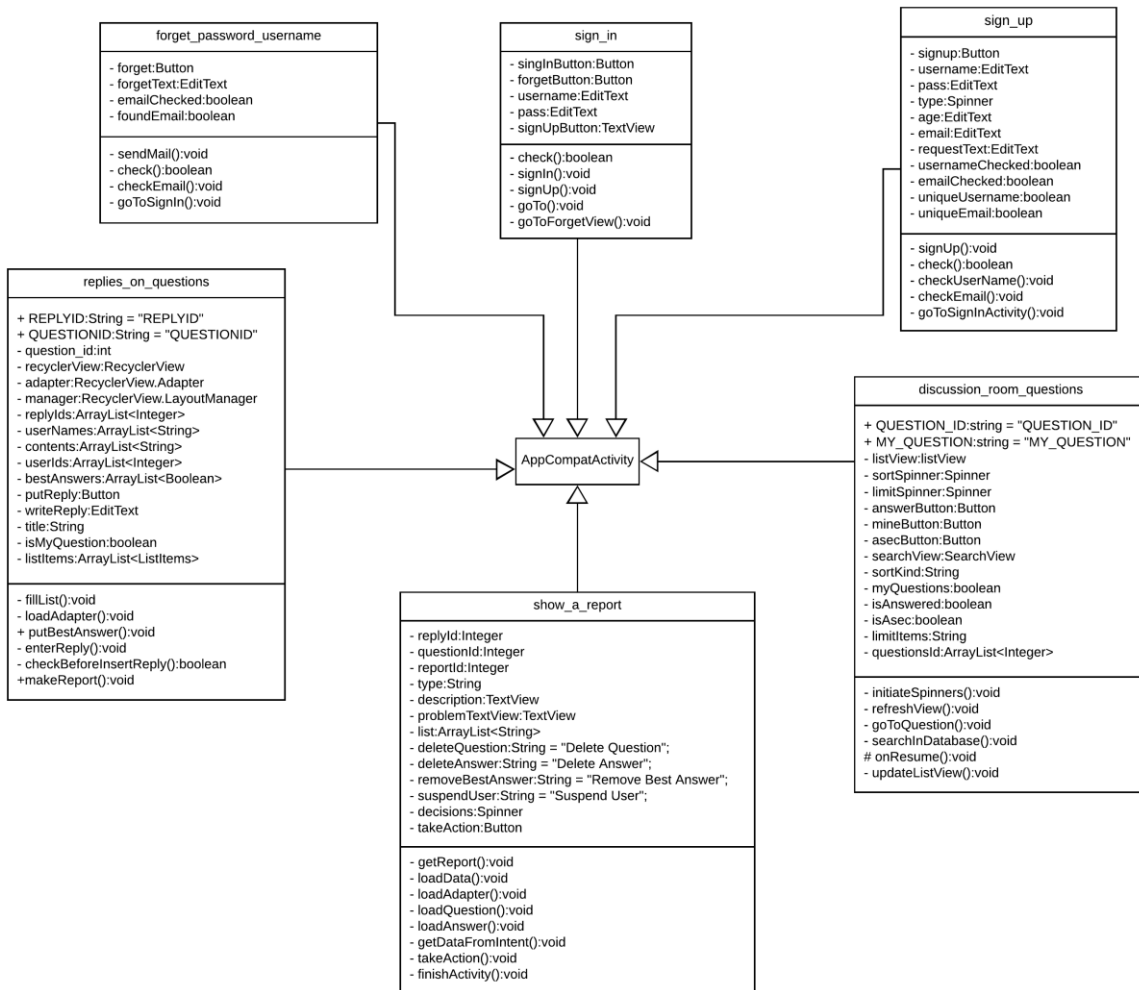


Figure 6 – Views (3 of 4)

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

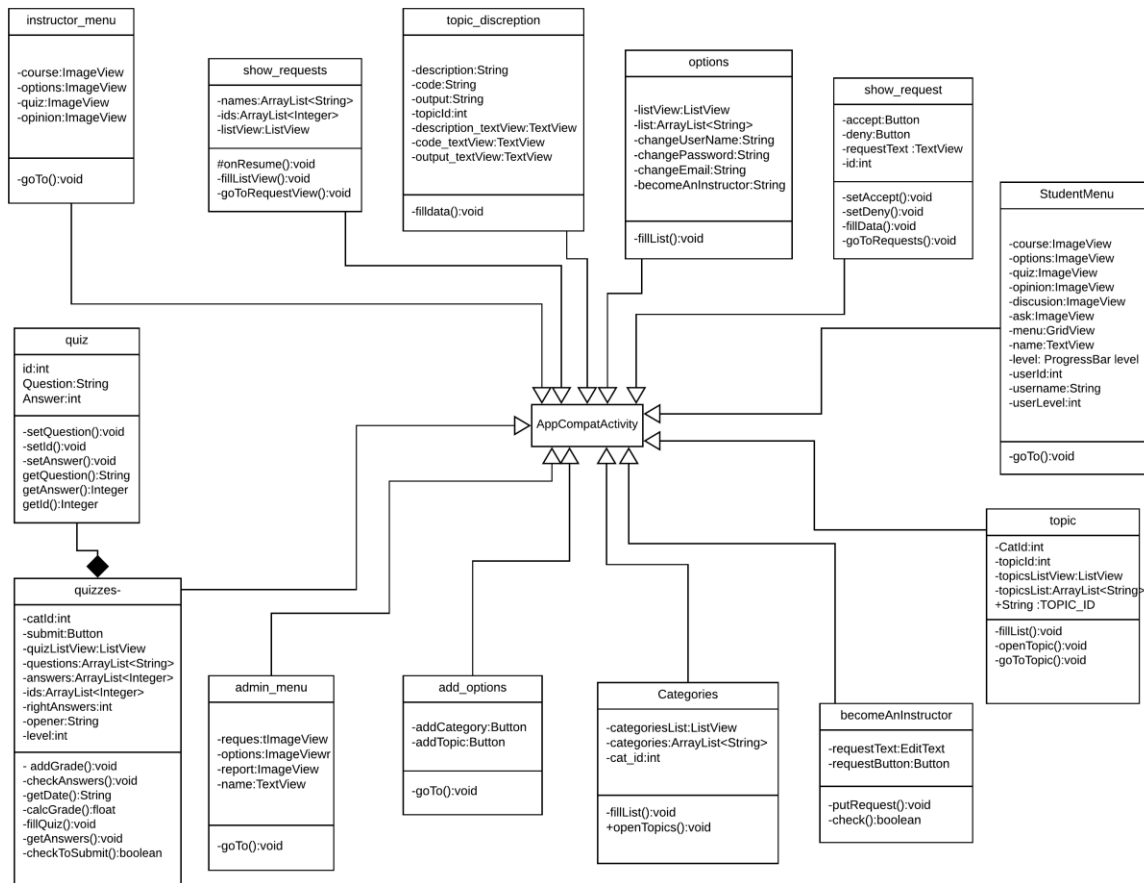
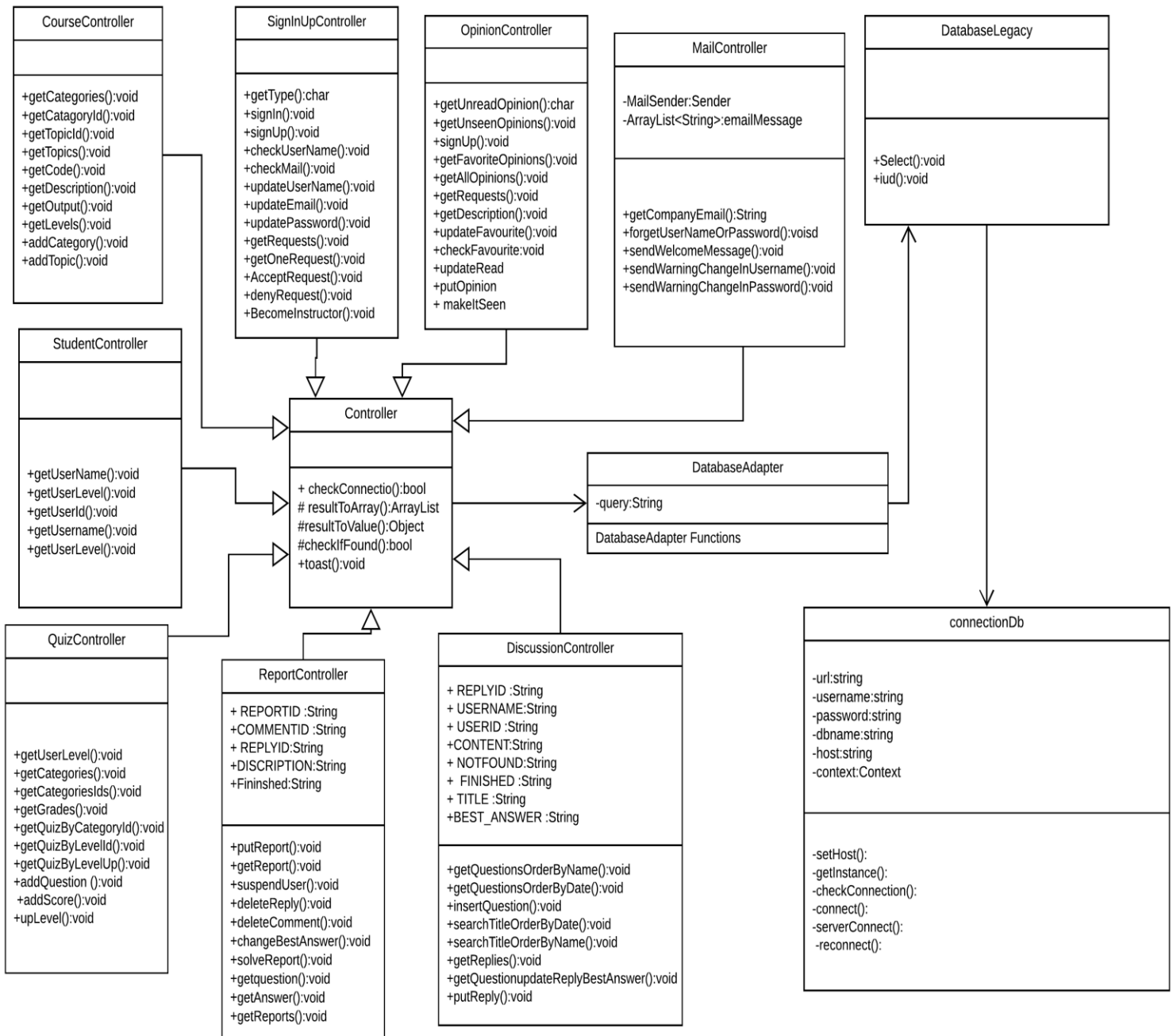


Figure 7 – Views (4 of 4)

**Figure 8 – Model-Controller**

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

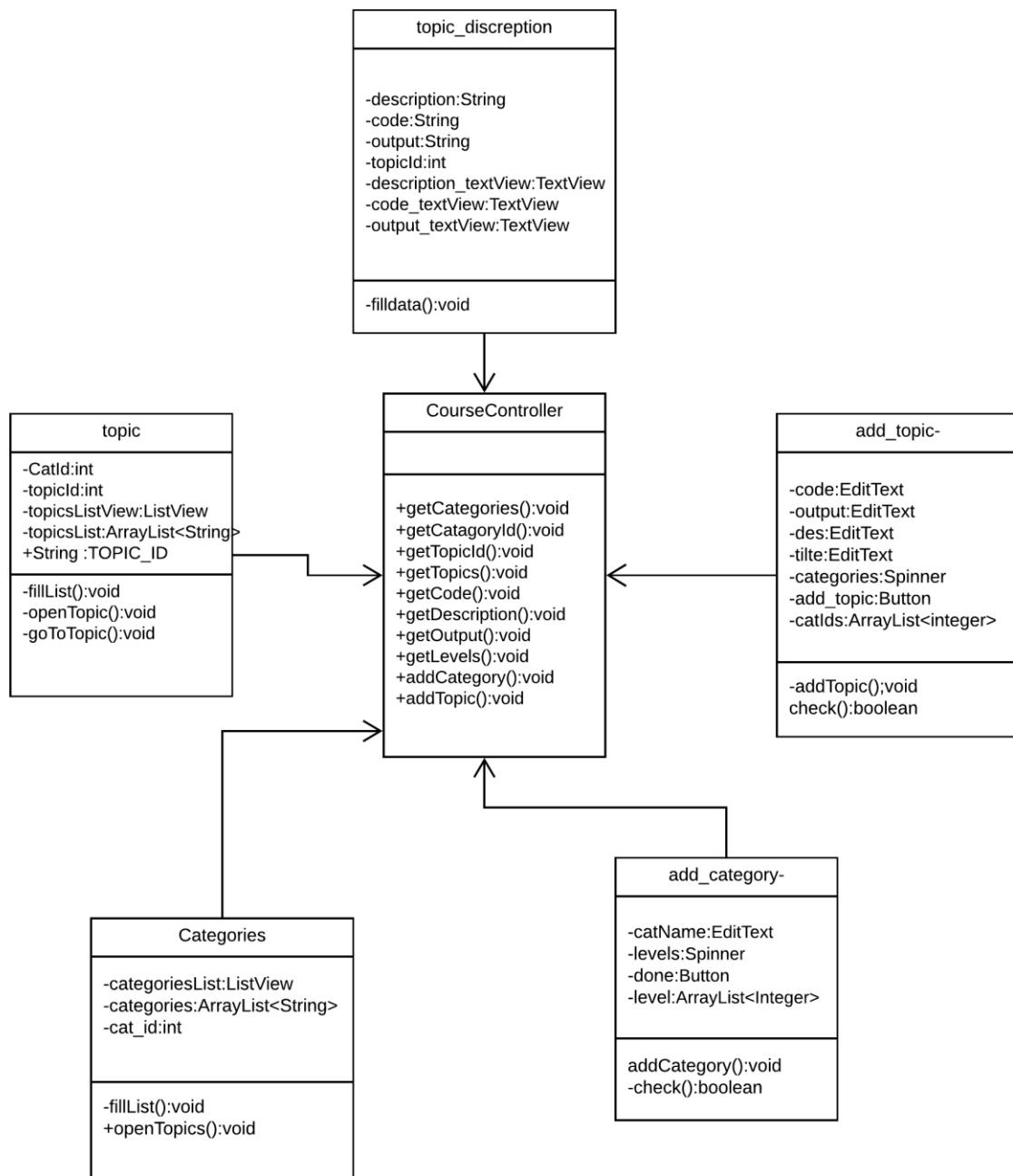


Figure 9 – Controller-views (1 of 8) CourseController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

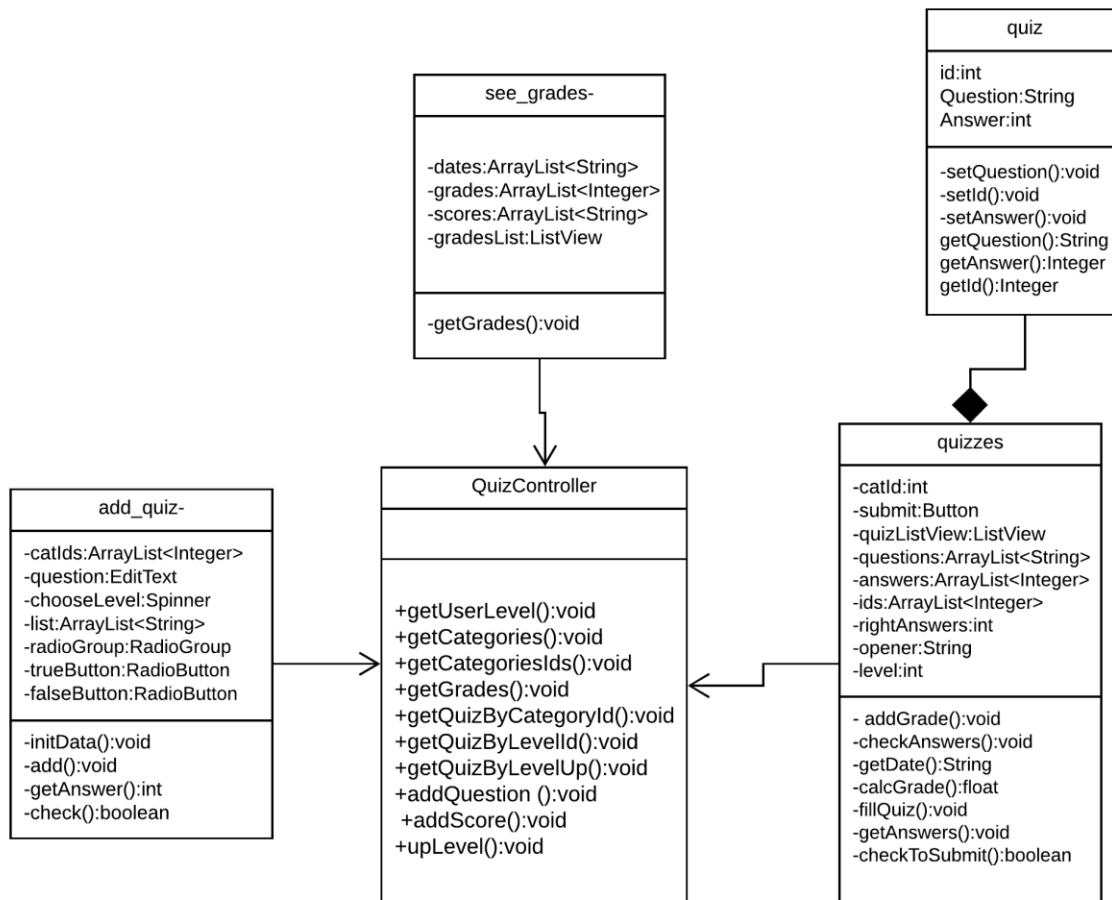


Figure 10 – Controller-views(2 of 8) QuizController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

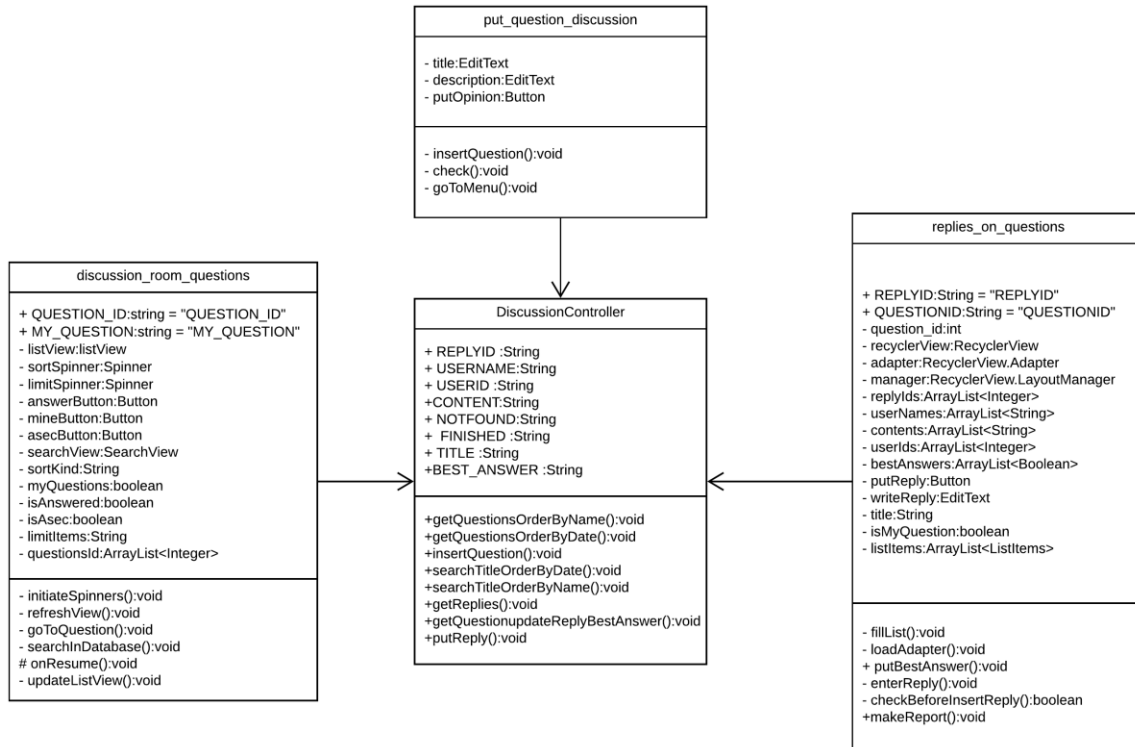


Figure 11 – Controller-views(3 of 8) DiscussionController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

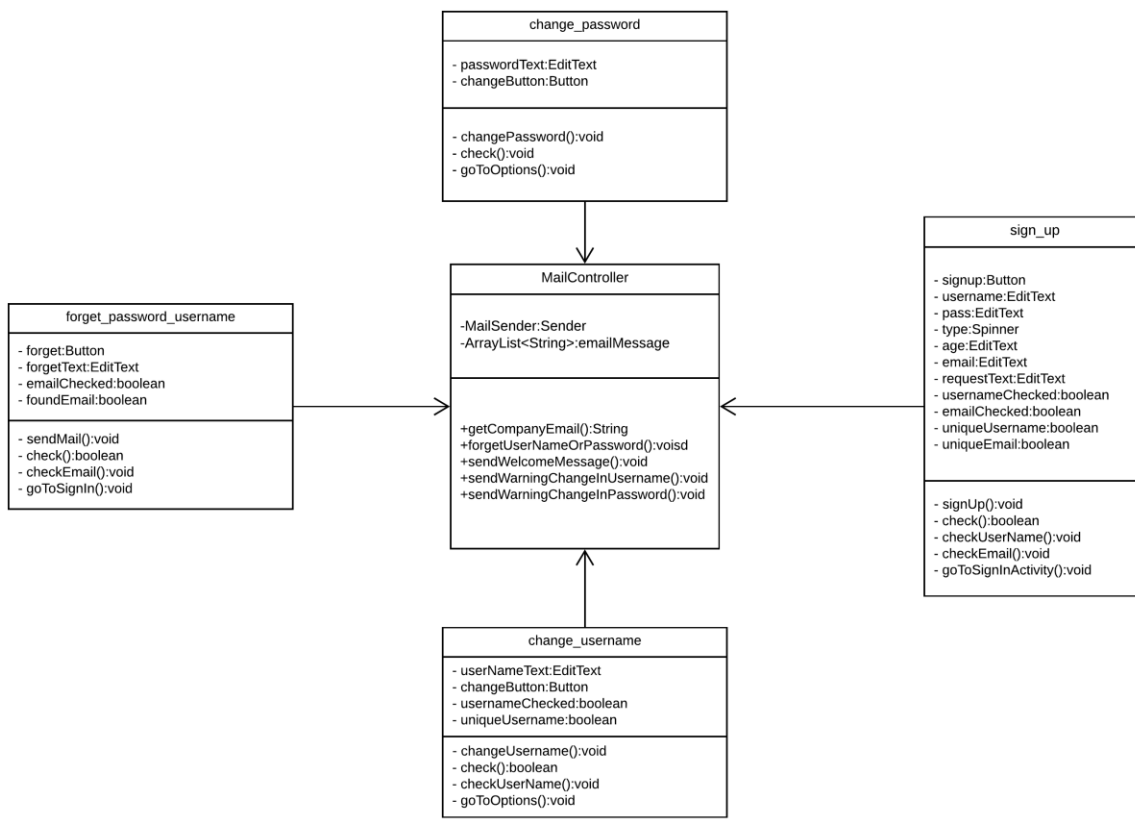


Figure 12 – Controller-views(4 of 8) MailController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

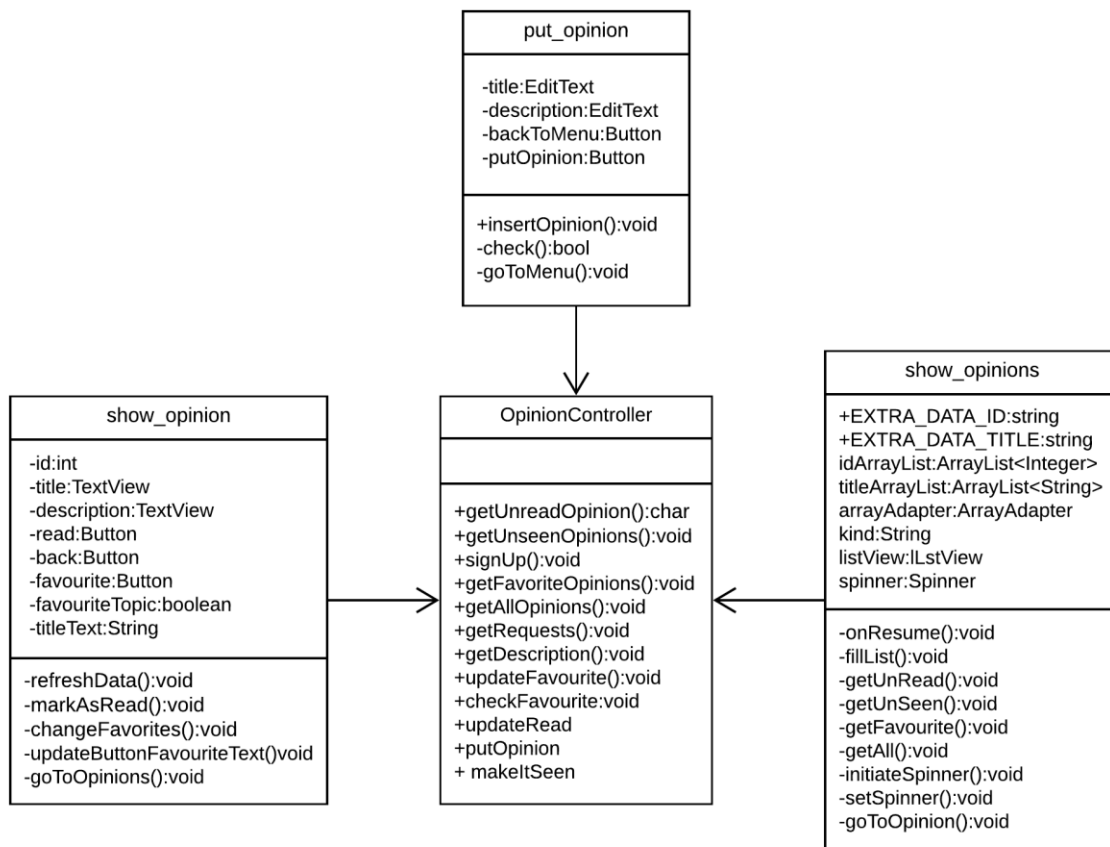


Figure 13 – Controller-views(5 of 8) OpinionController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

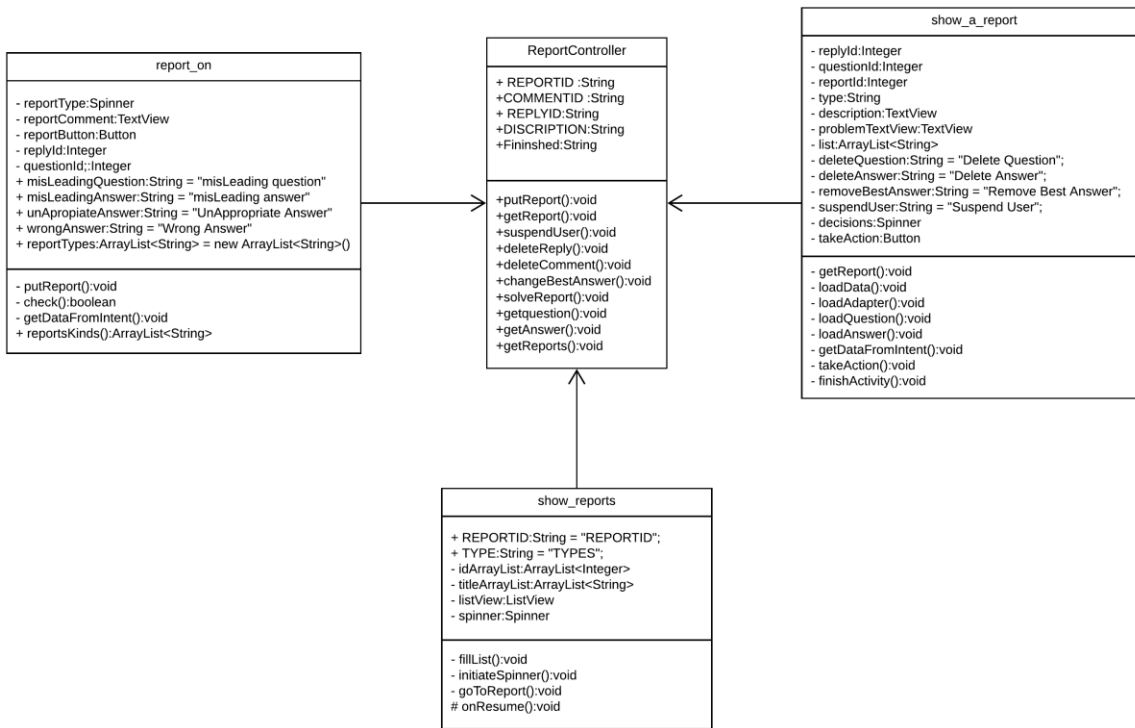


Figure 14 – Controller-views(6 of 8) ReportController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

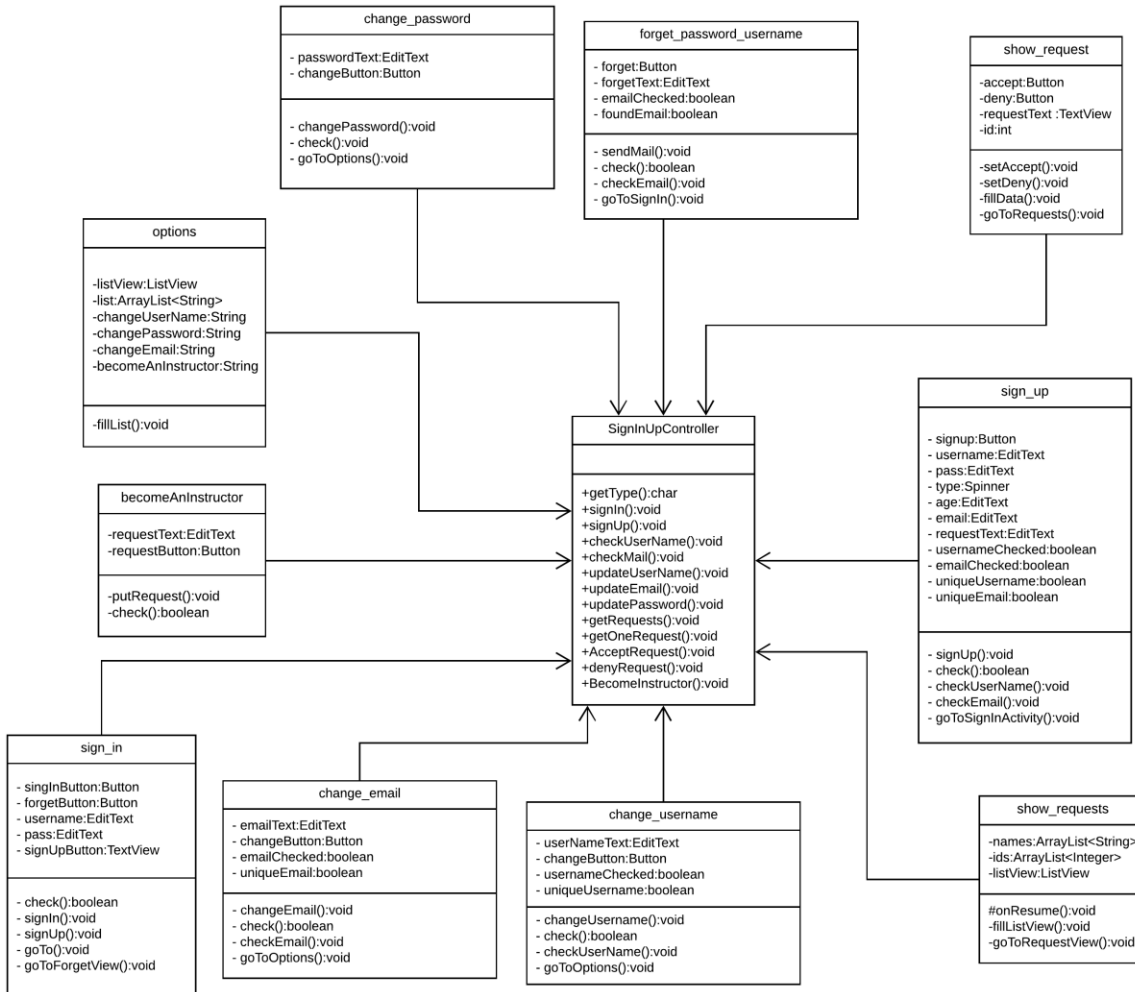


Figure 15 – Controller-views(7 of 8) SignUpController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

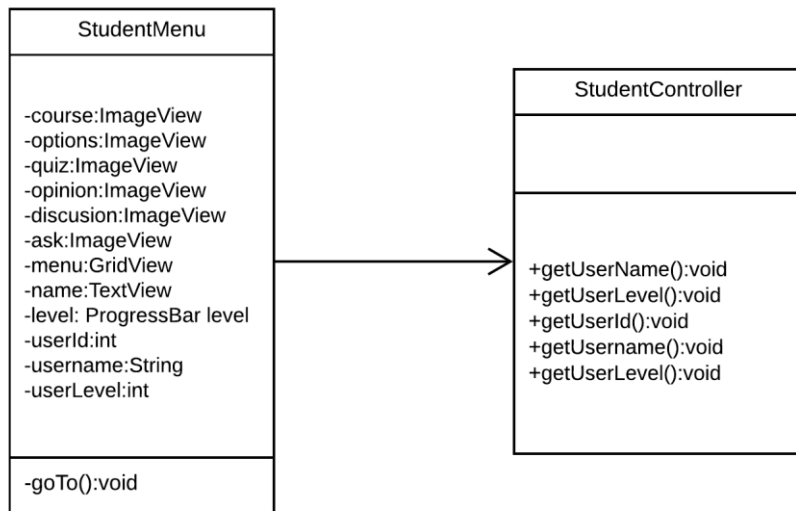
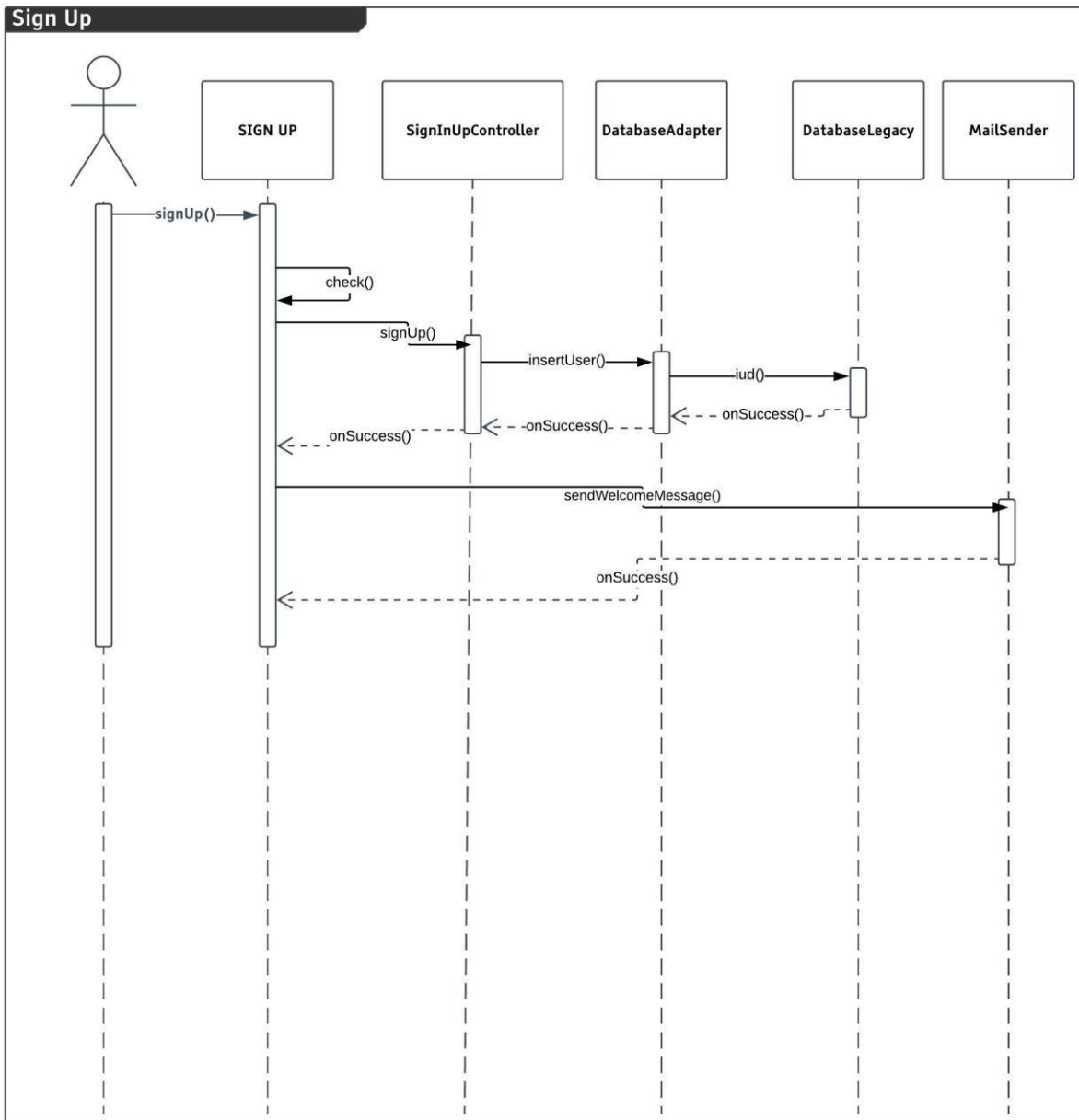


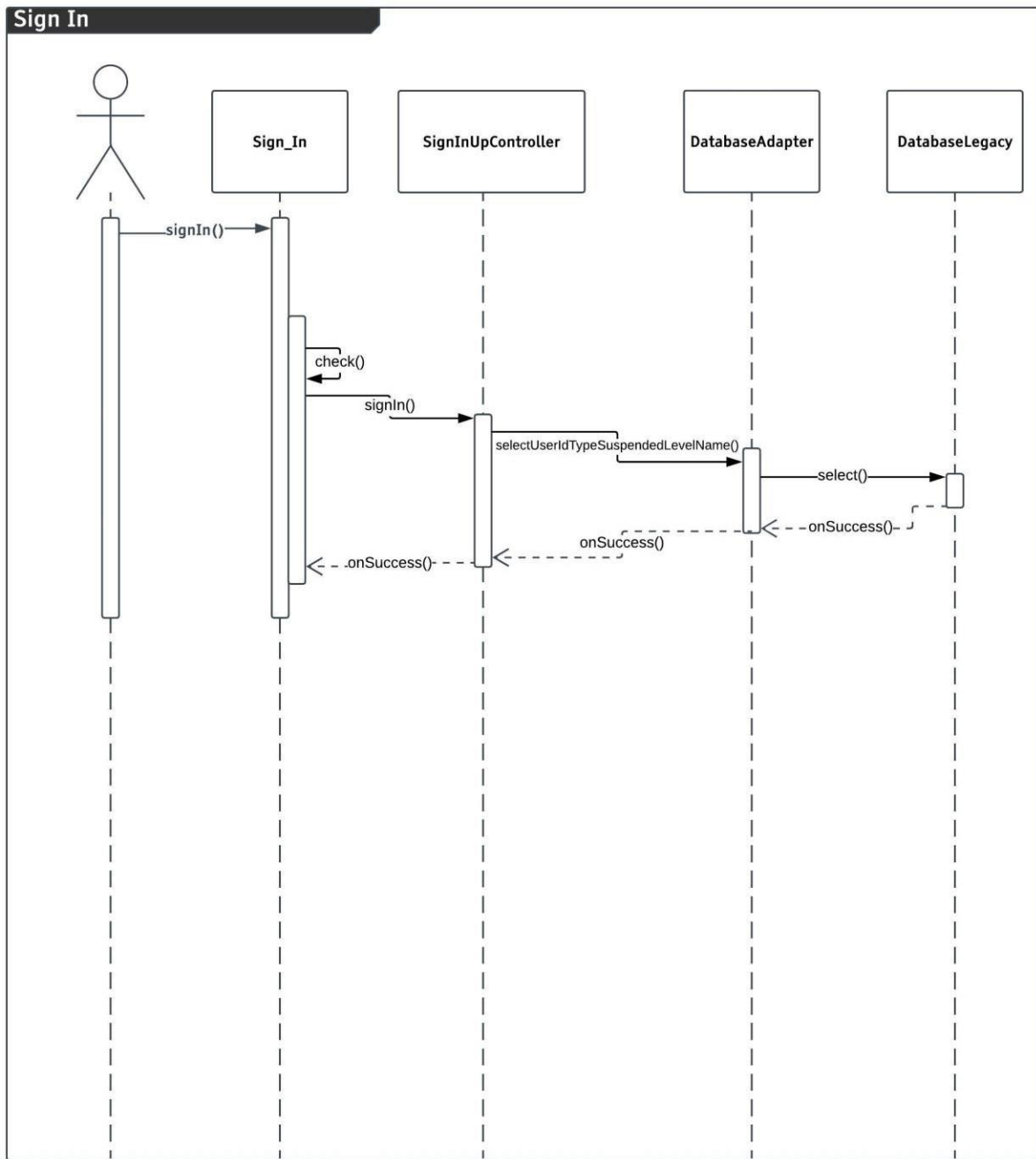
Figure 16 – Controller-views(8 of 8) StudentController

Easy C++	SDS_easy
Software Requirements Specification	Date: 5/6/2018

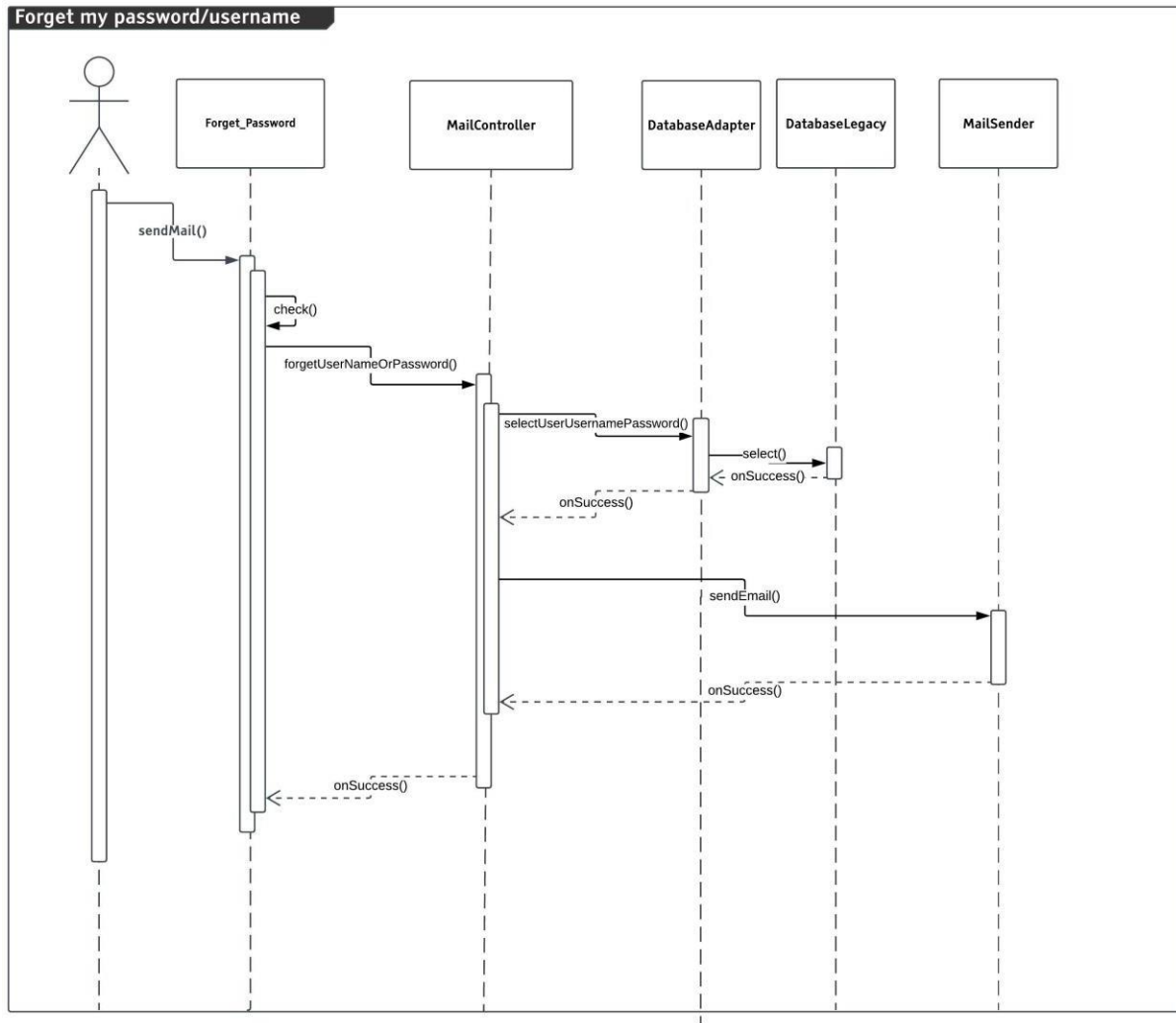
3.3 Sequence Diagrams



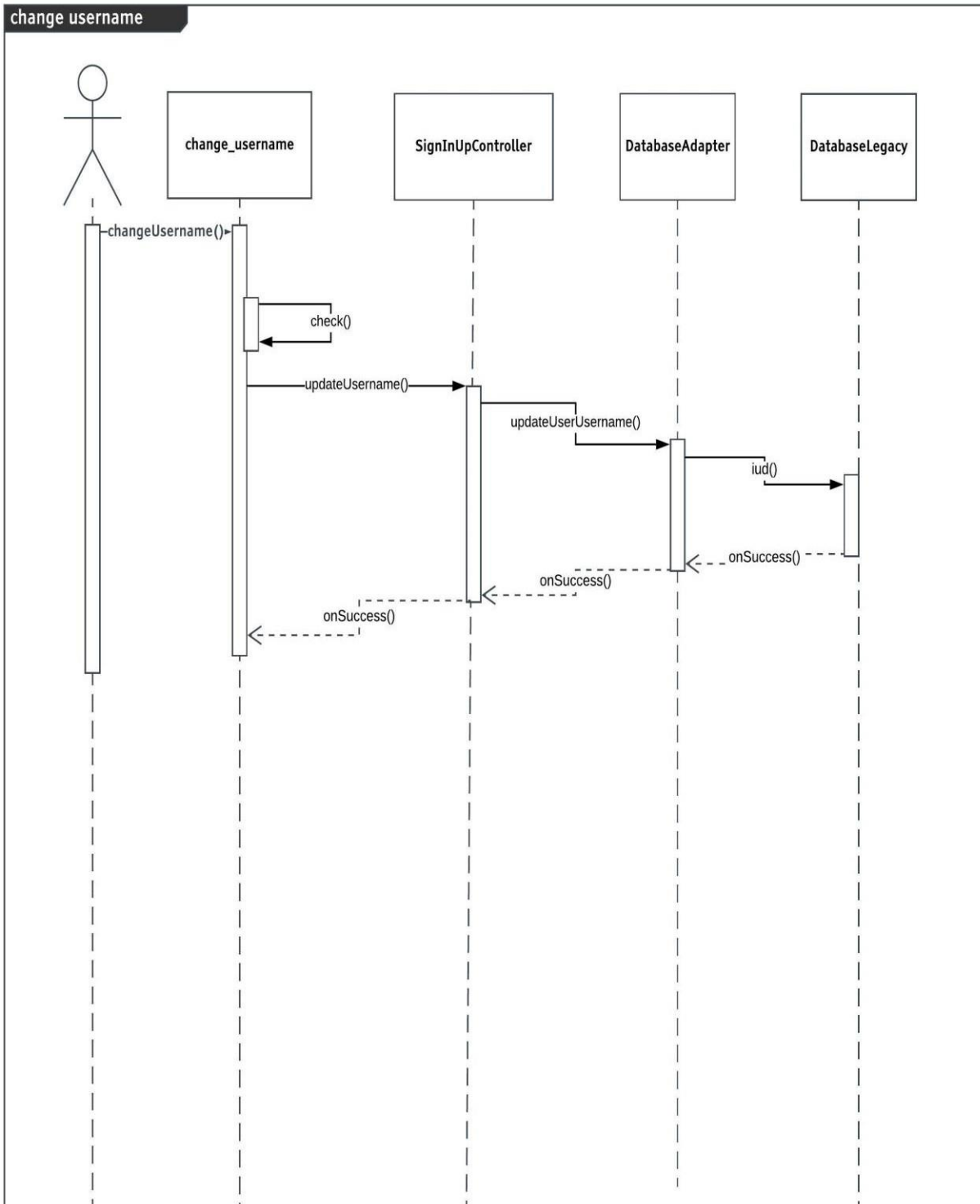
3.3.1 SignUp



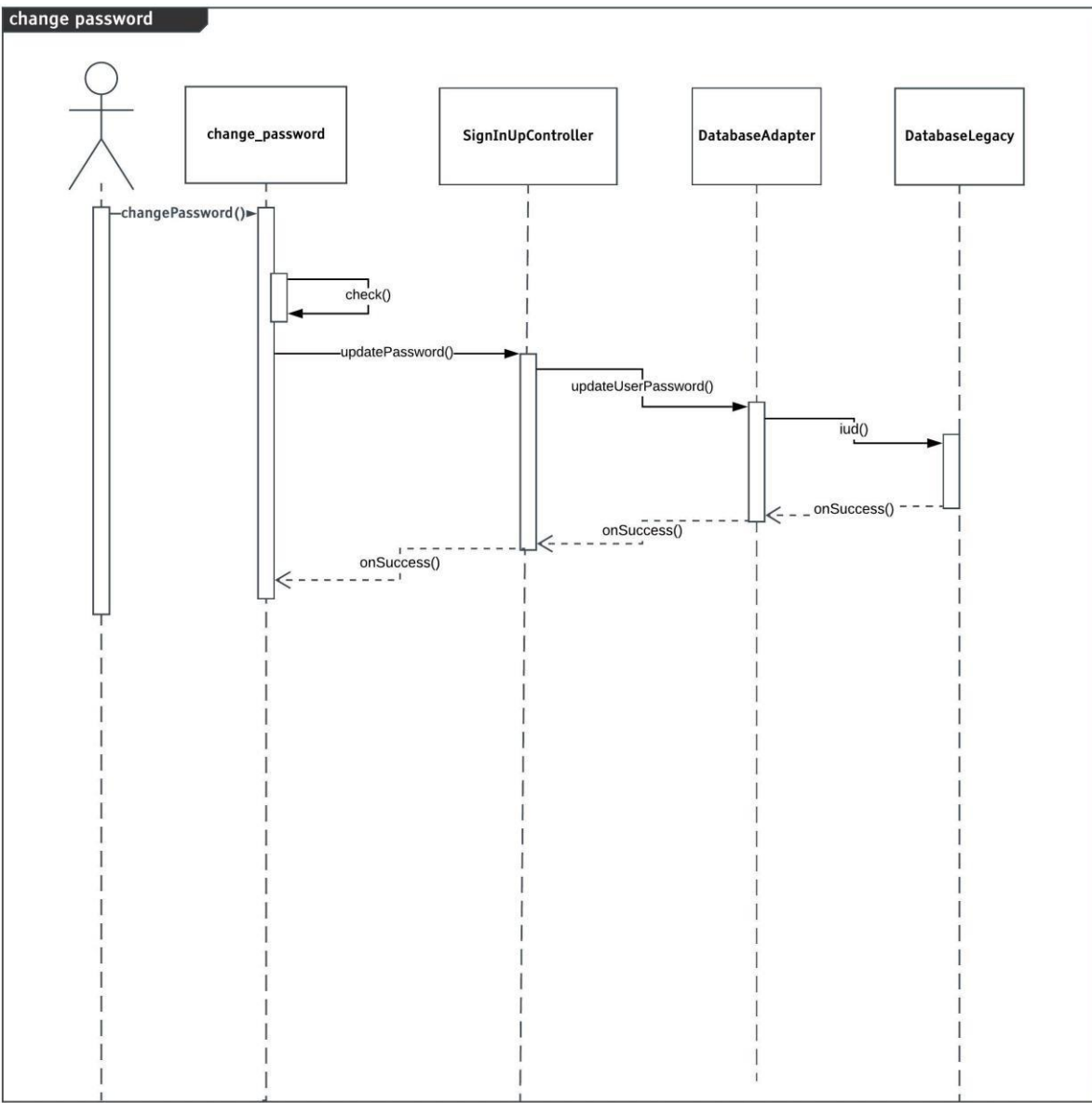
3.3.2 SignIn



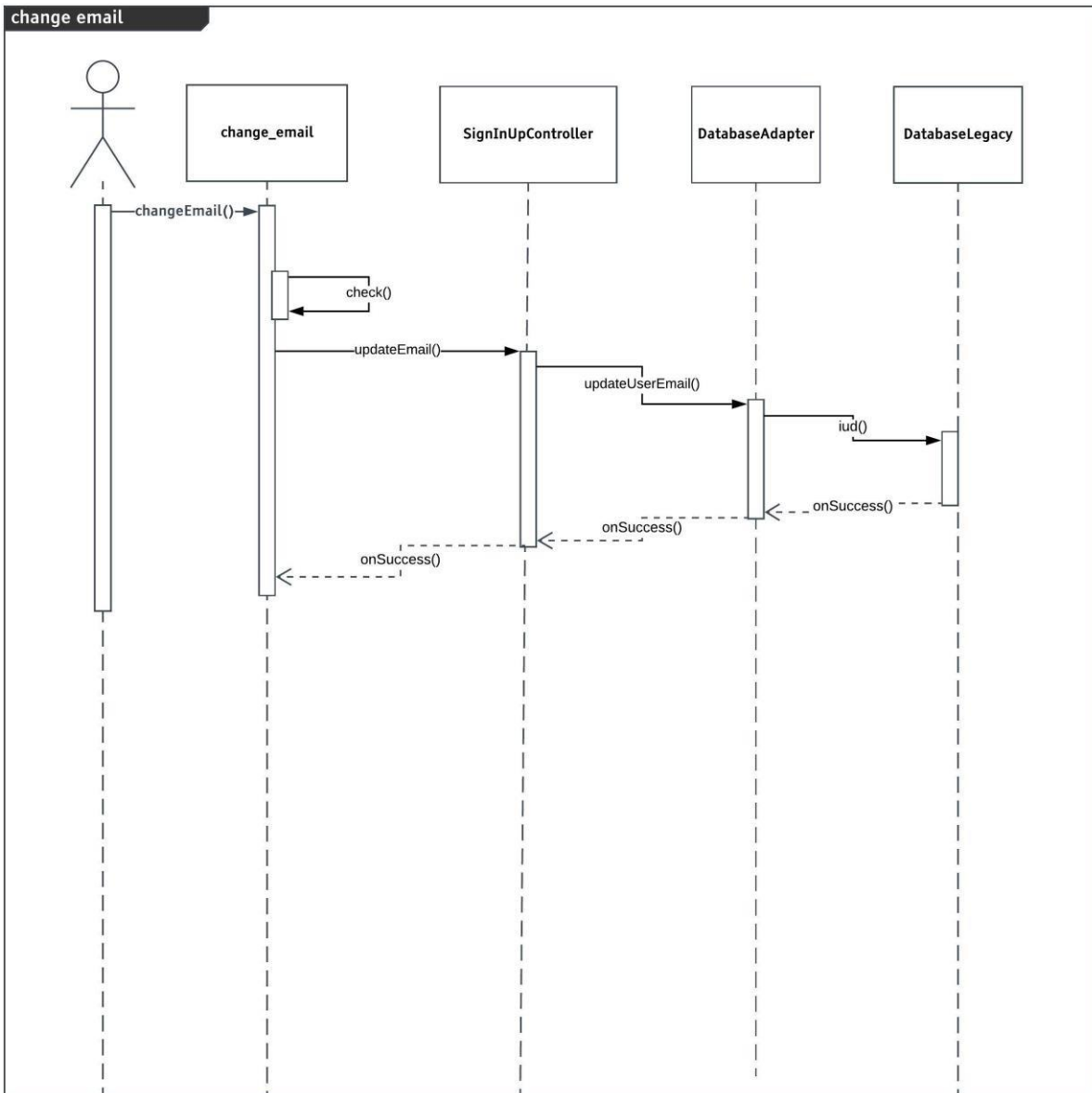
3.3.3 Forget my password /username



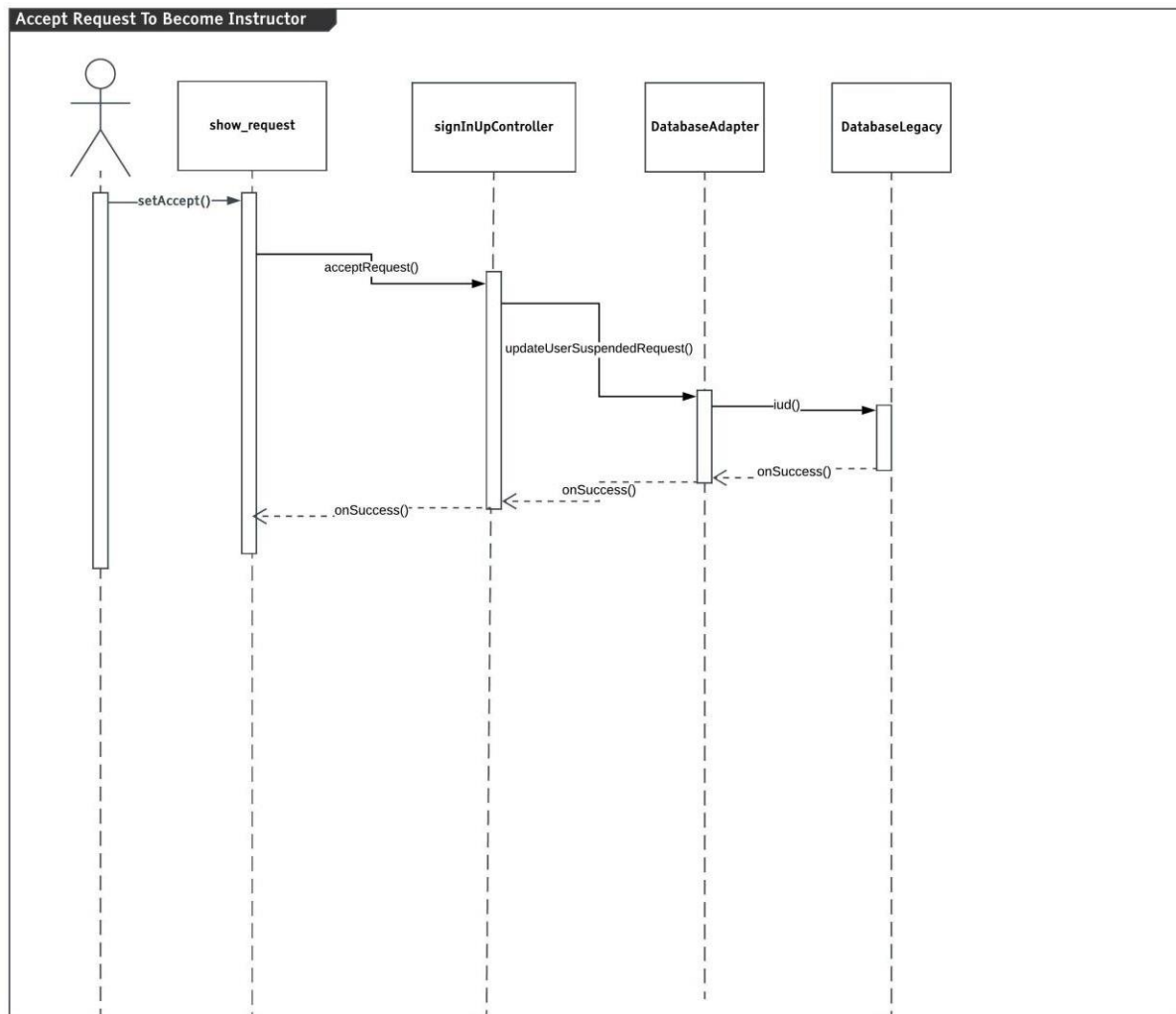
3.3.4 ChangeUsername



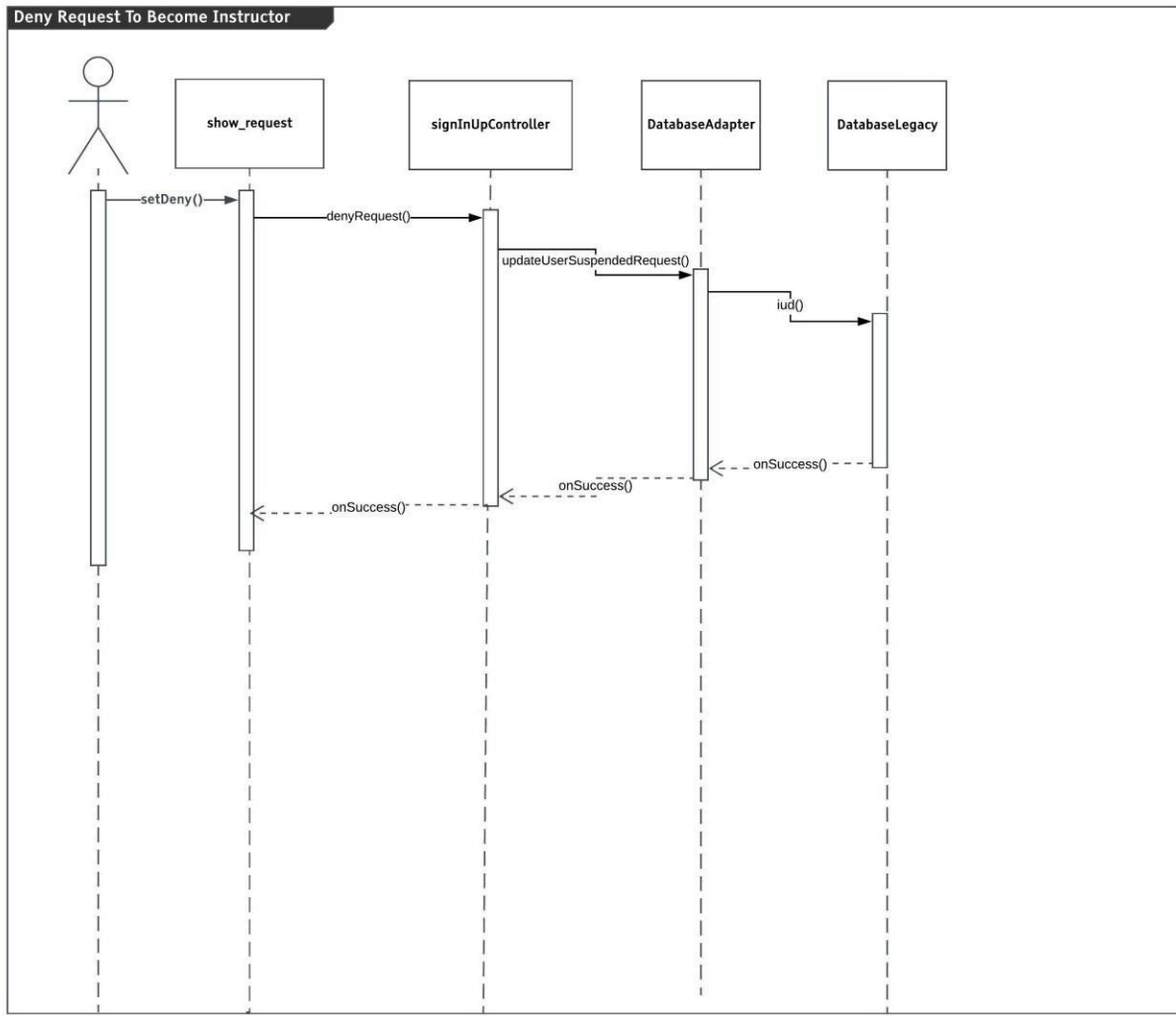
3.3.5 Change Password



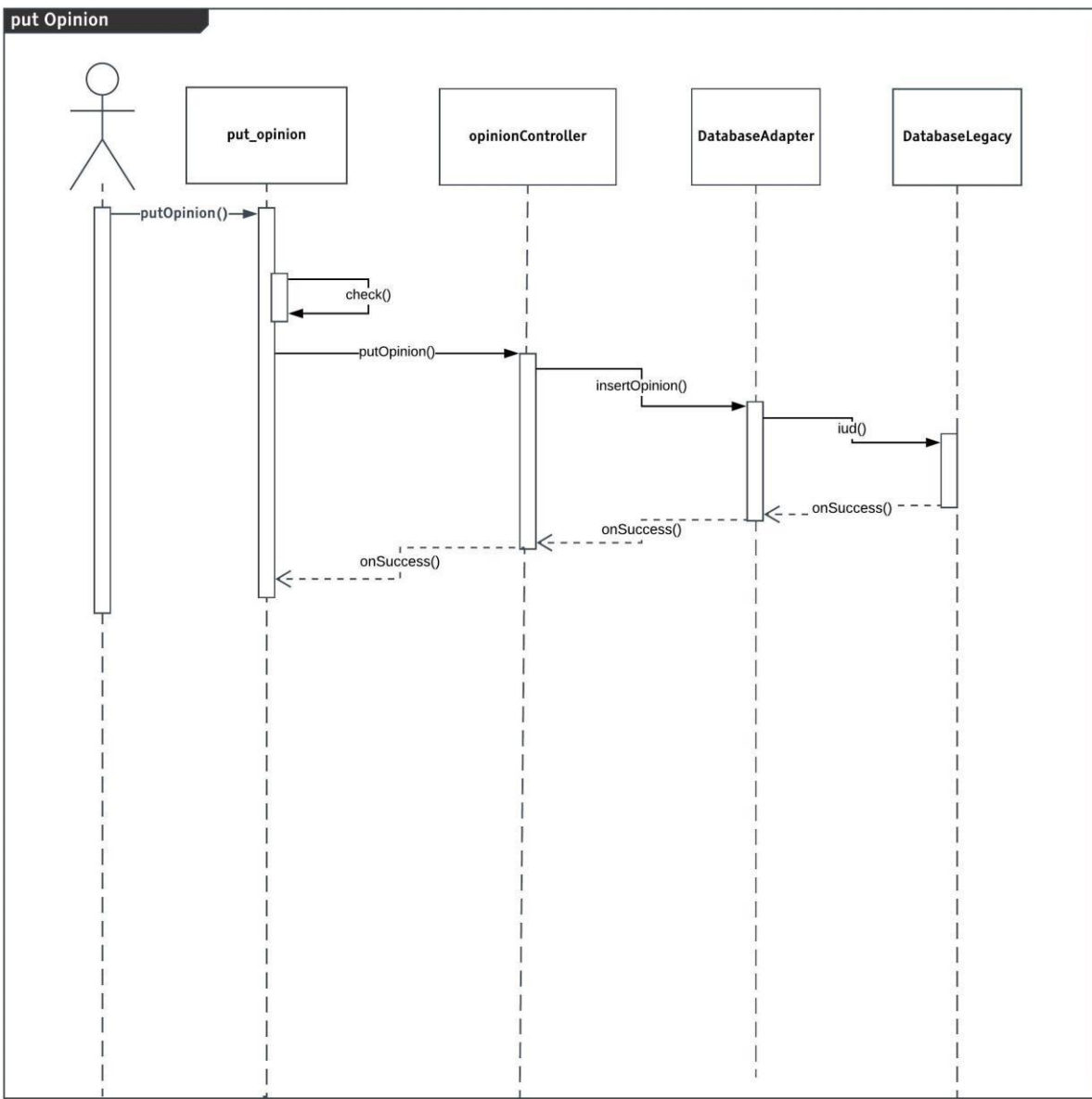
3.3.6 Change email



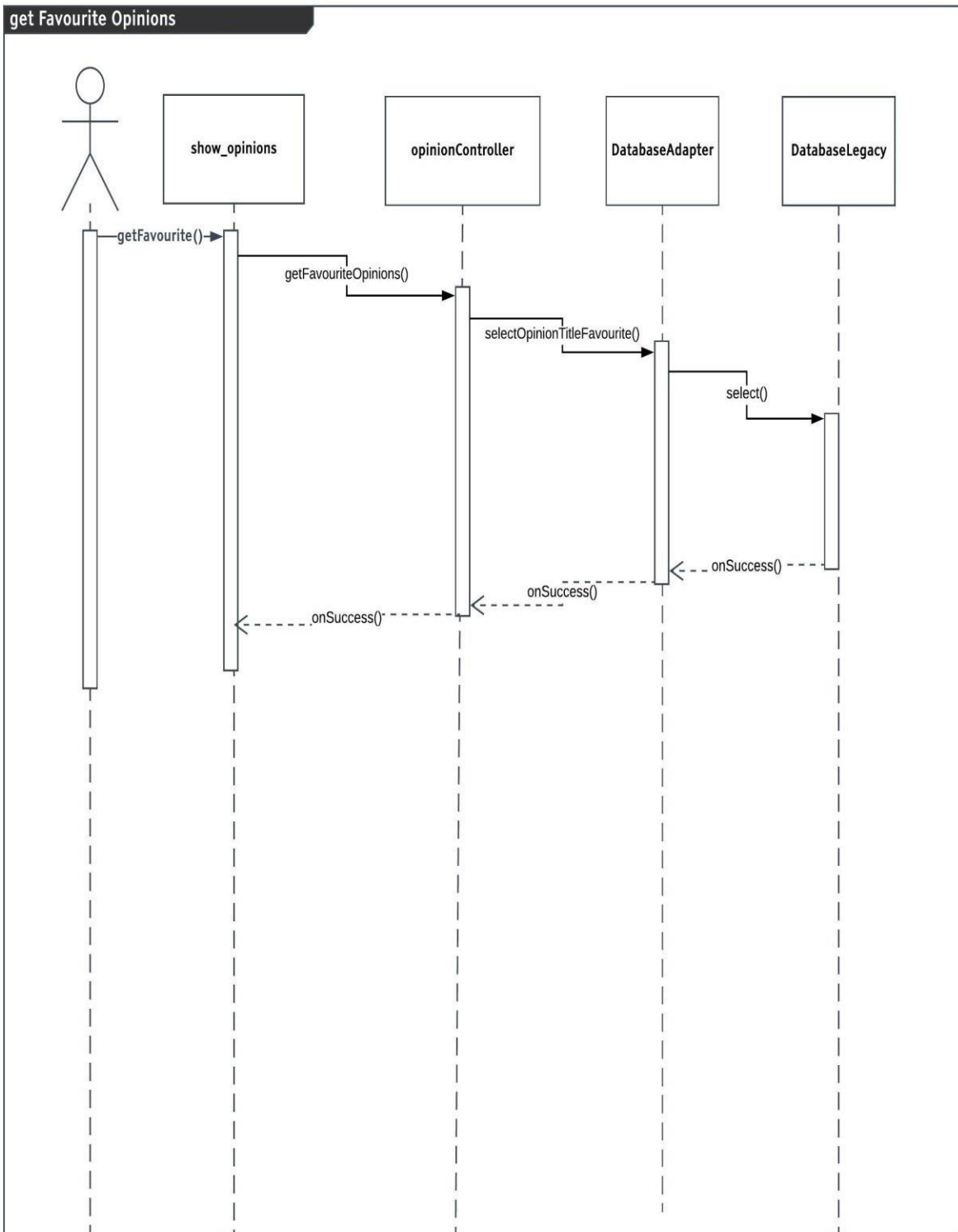
3.3.7 Accept request to become instructor



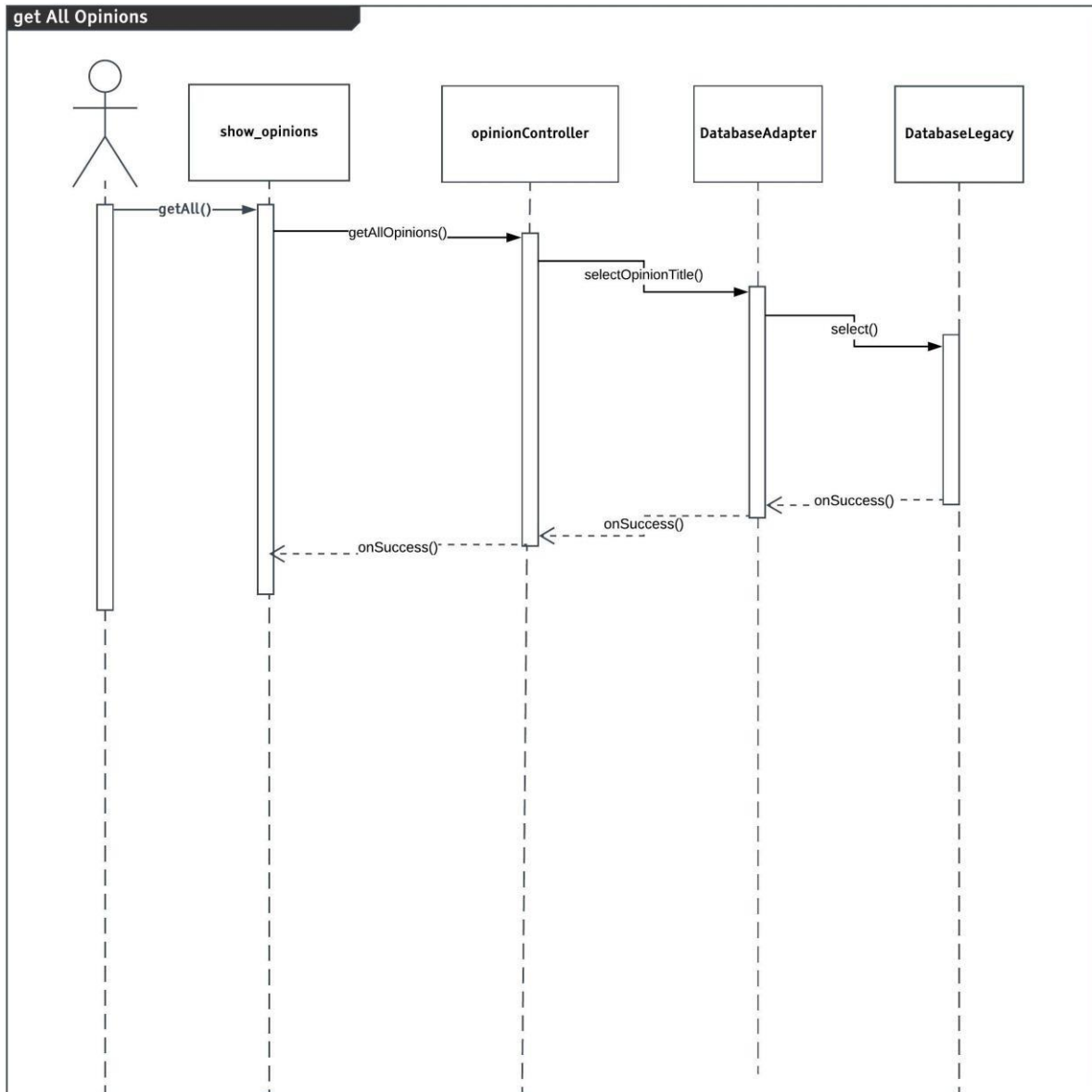
3.3.8 Deny Request to become instructor



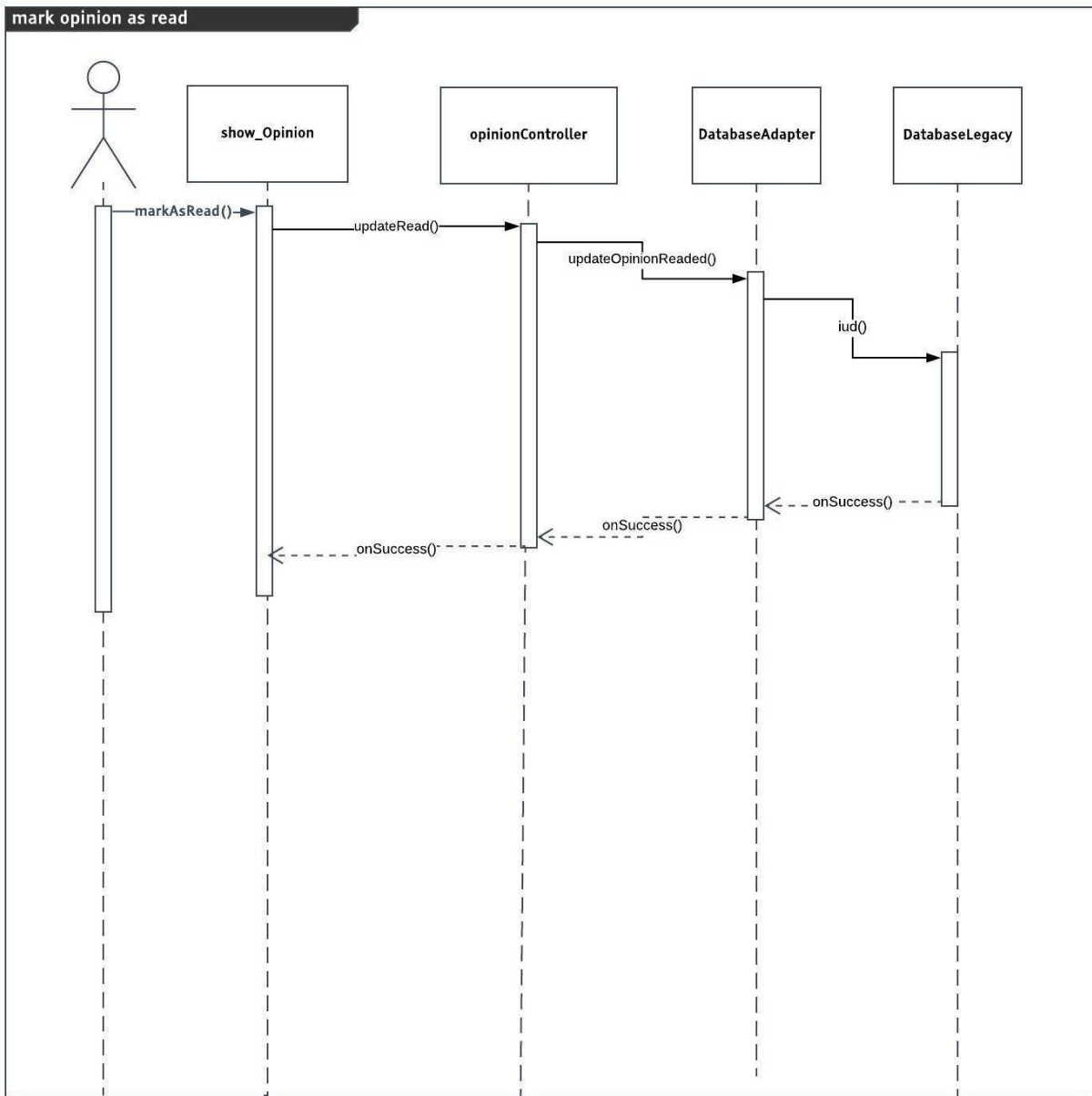
3.3.9 Put opinion



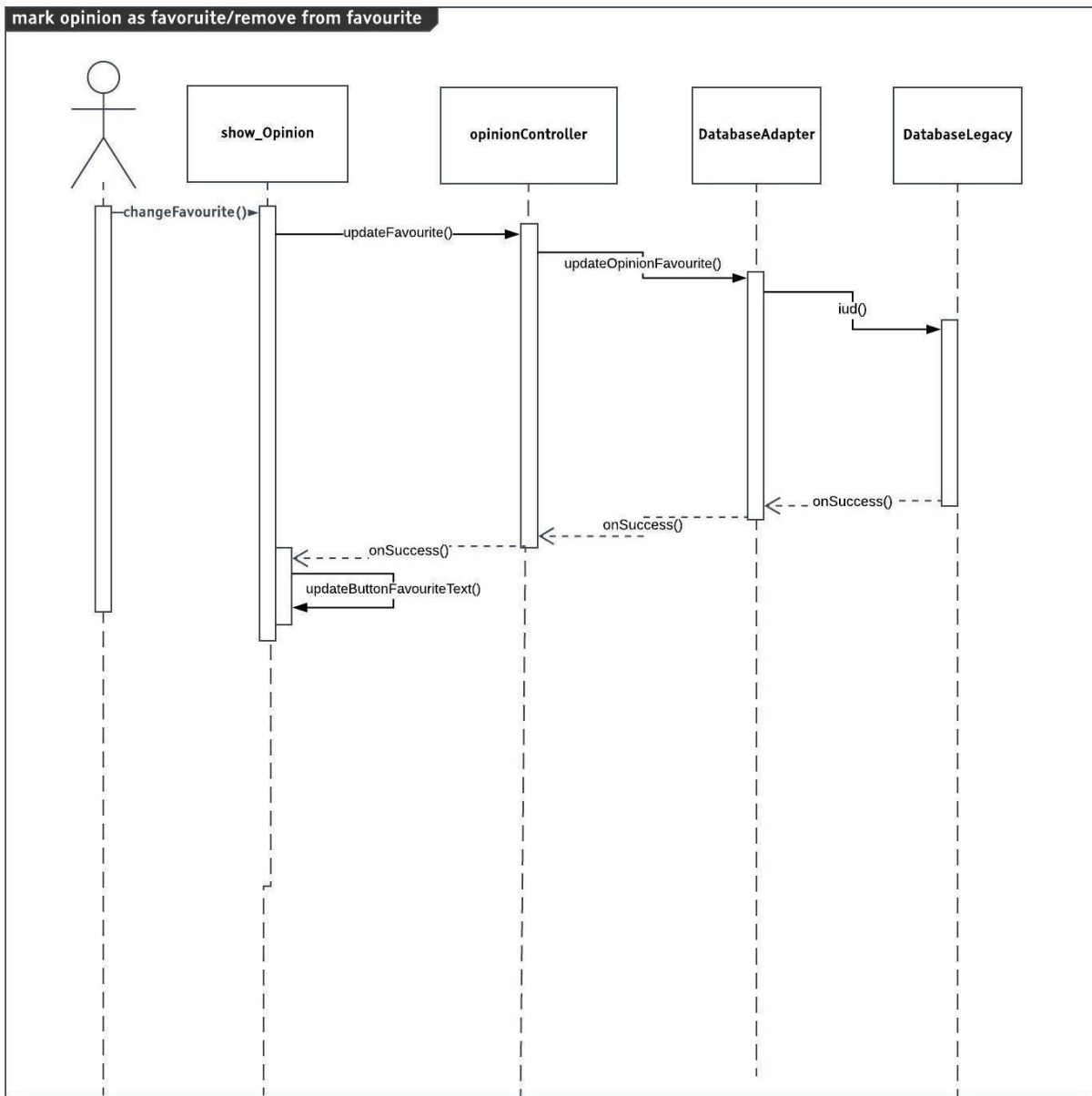
3.3.10 Get favorite opinions



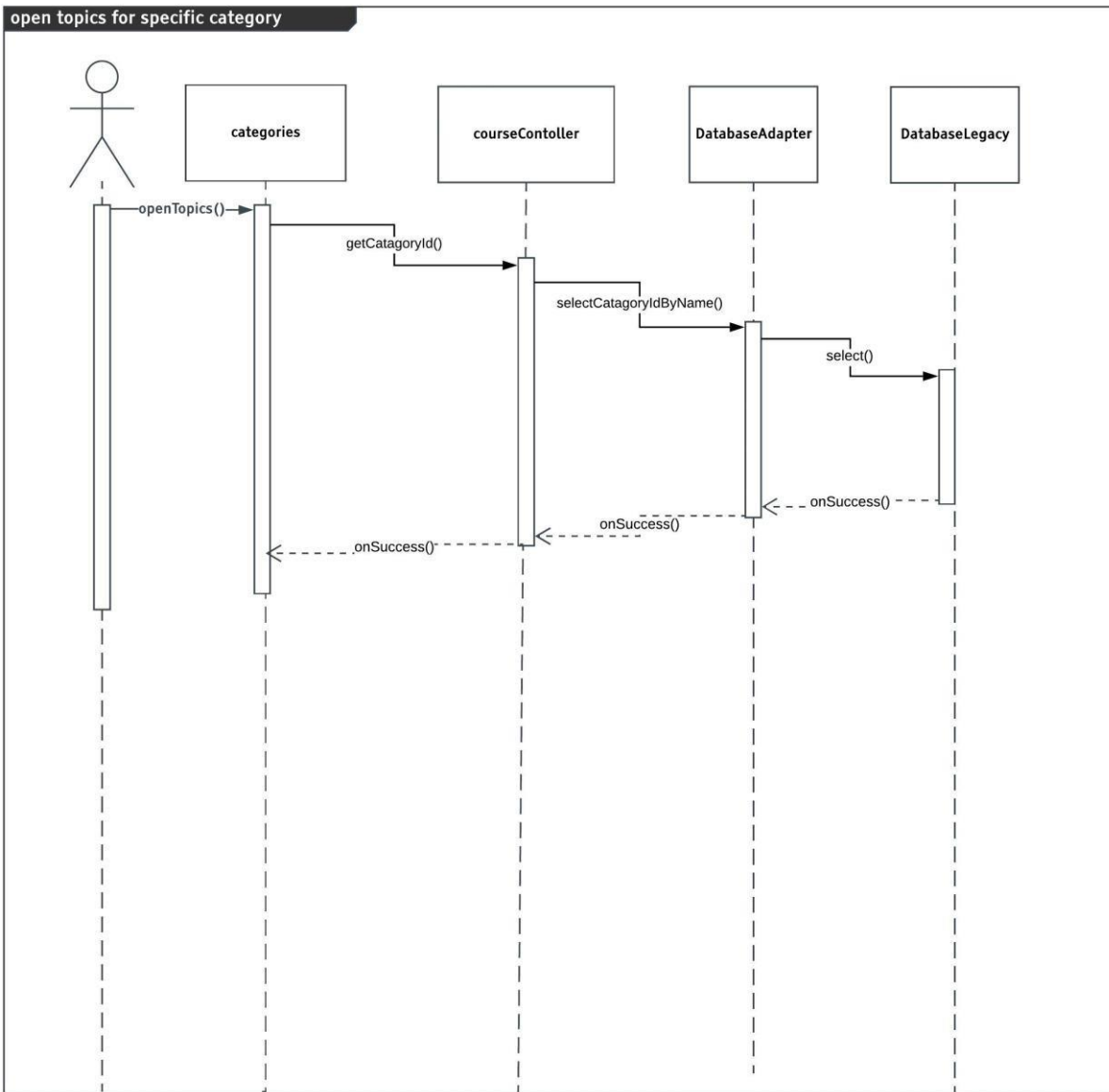
3.3.11 Get all opinions



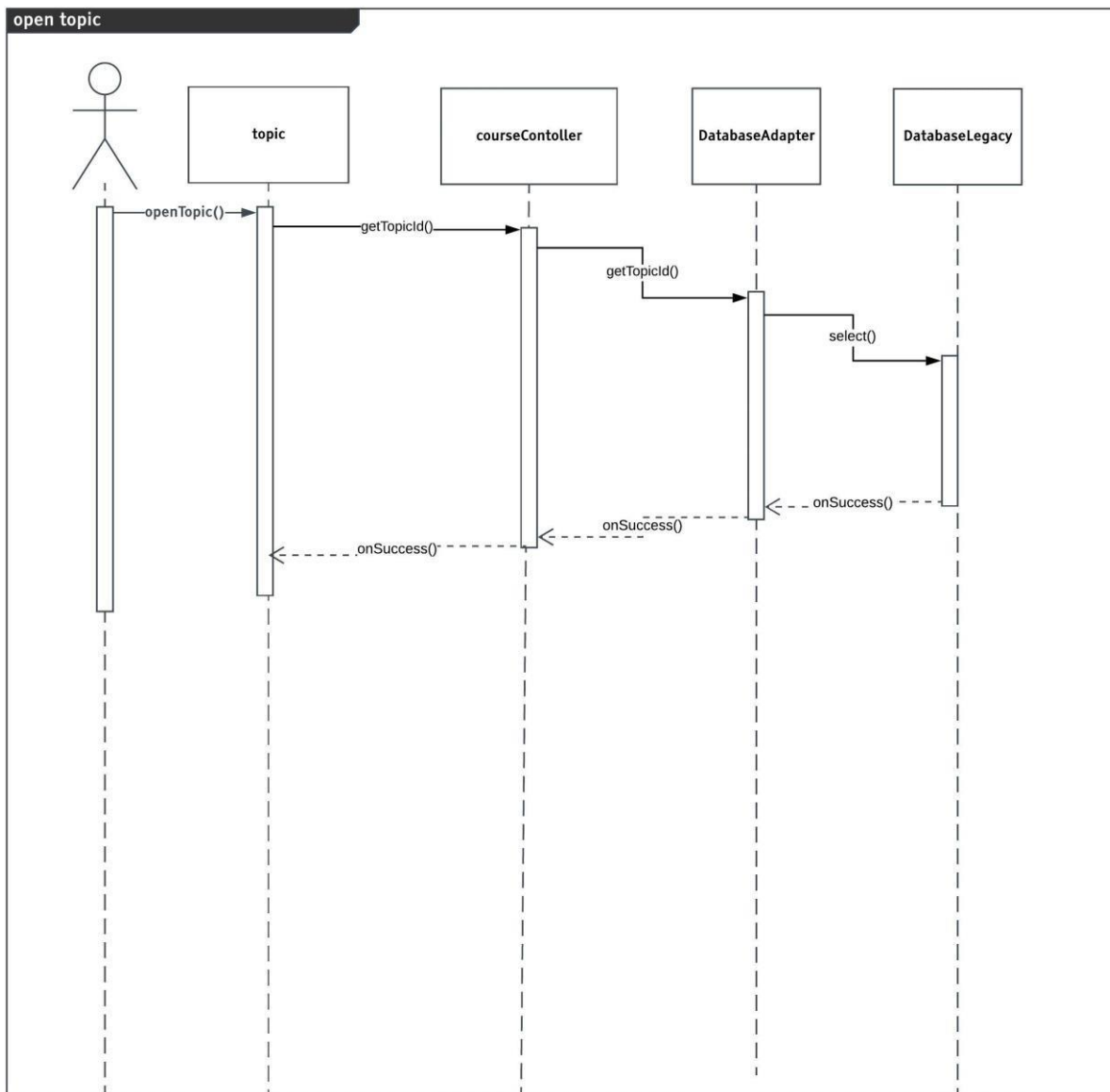
3.3.12 Make opinion as read



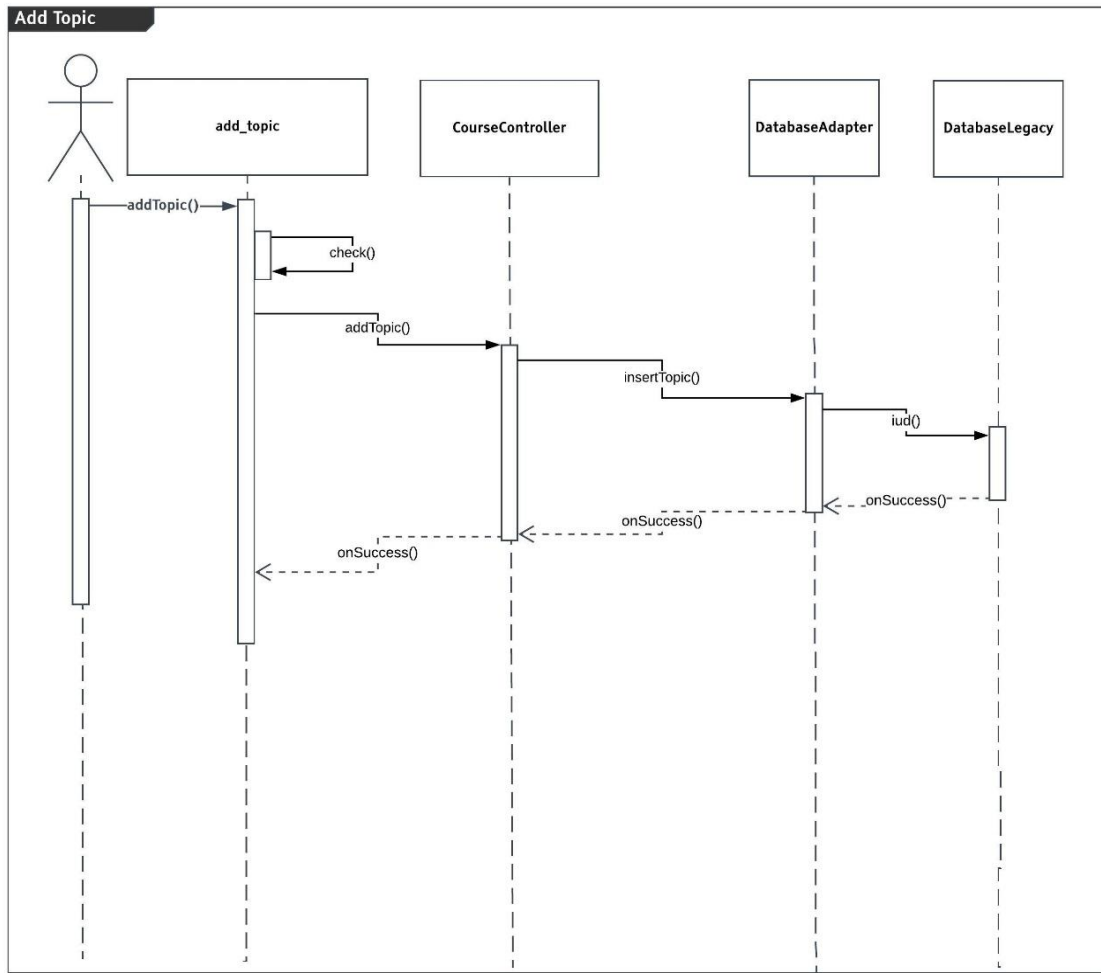
3.3.13 Put opinion as favorite or remove it from favorite opinions



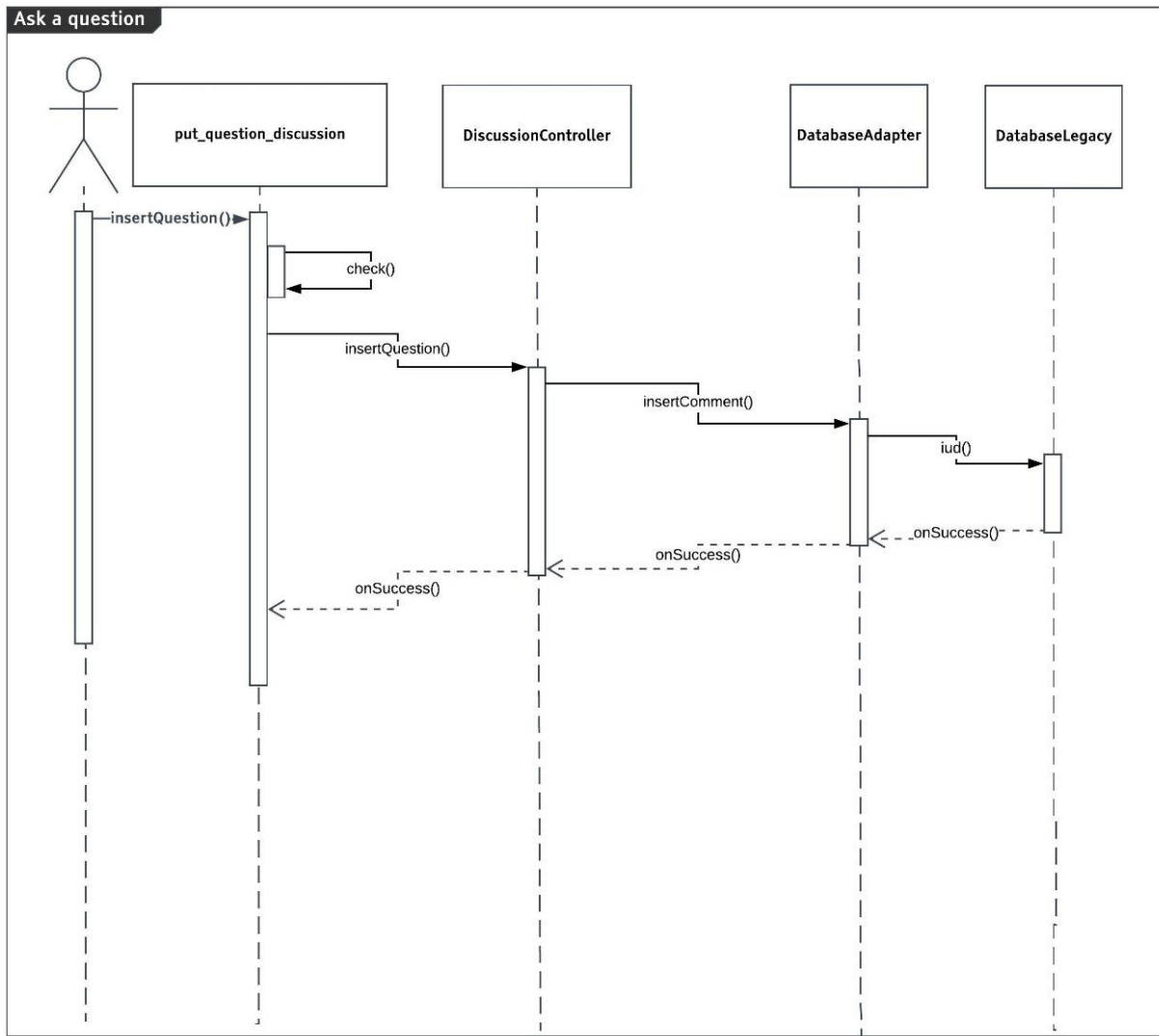
3.3.14 Open topics for specific category



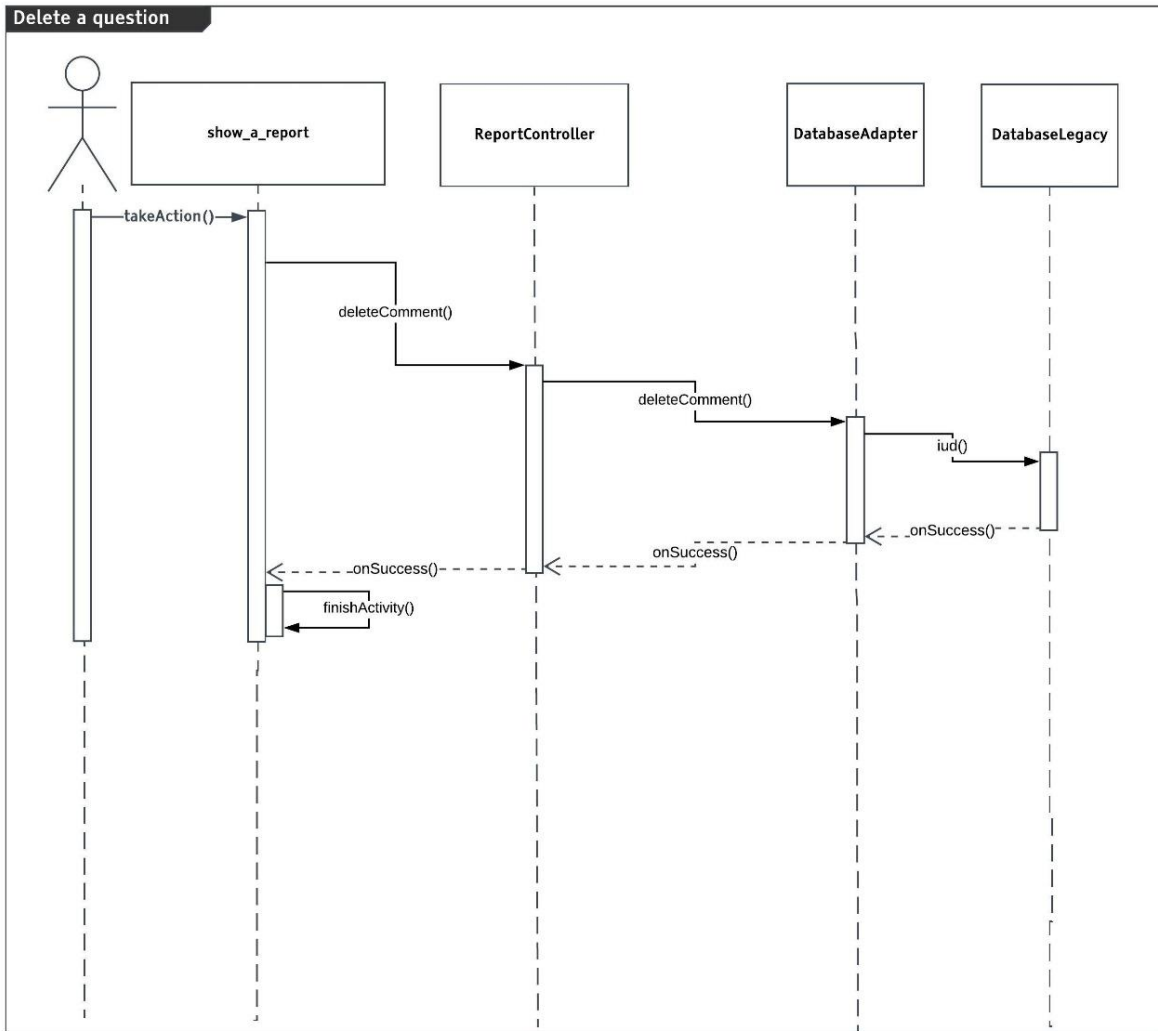
3.3.15 Open topic



3.3.16 Add topic

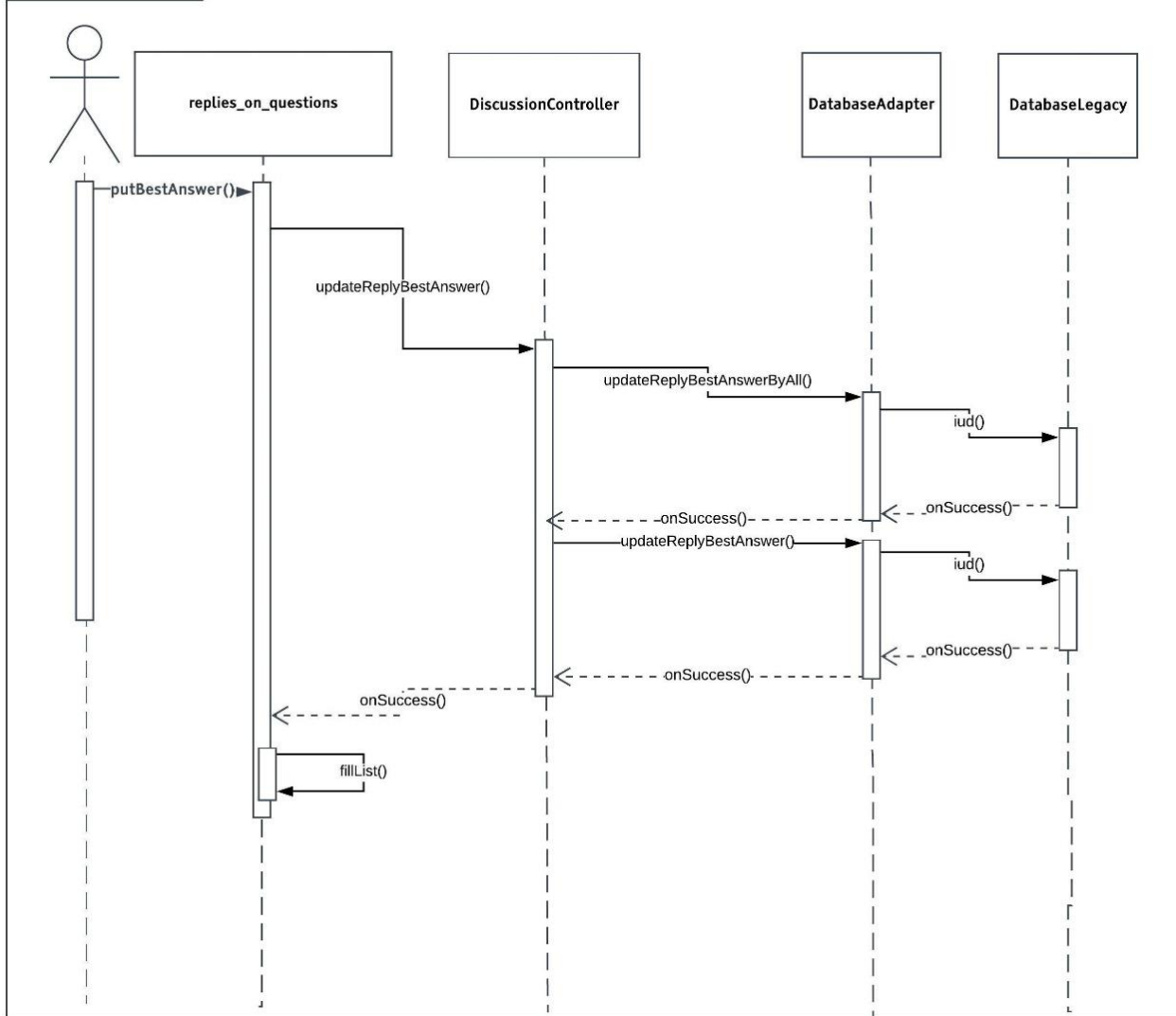


3.3.17 Ask question



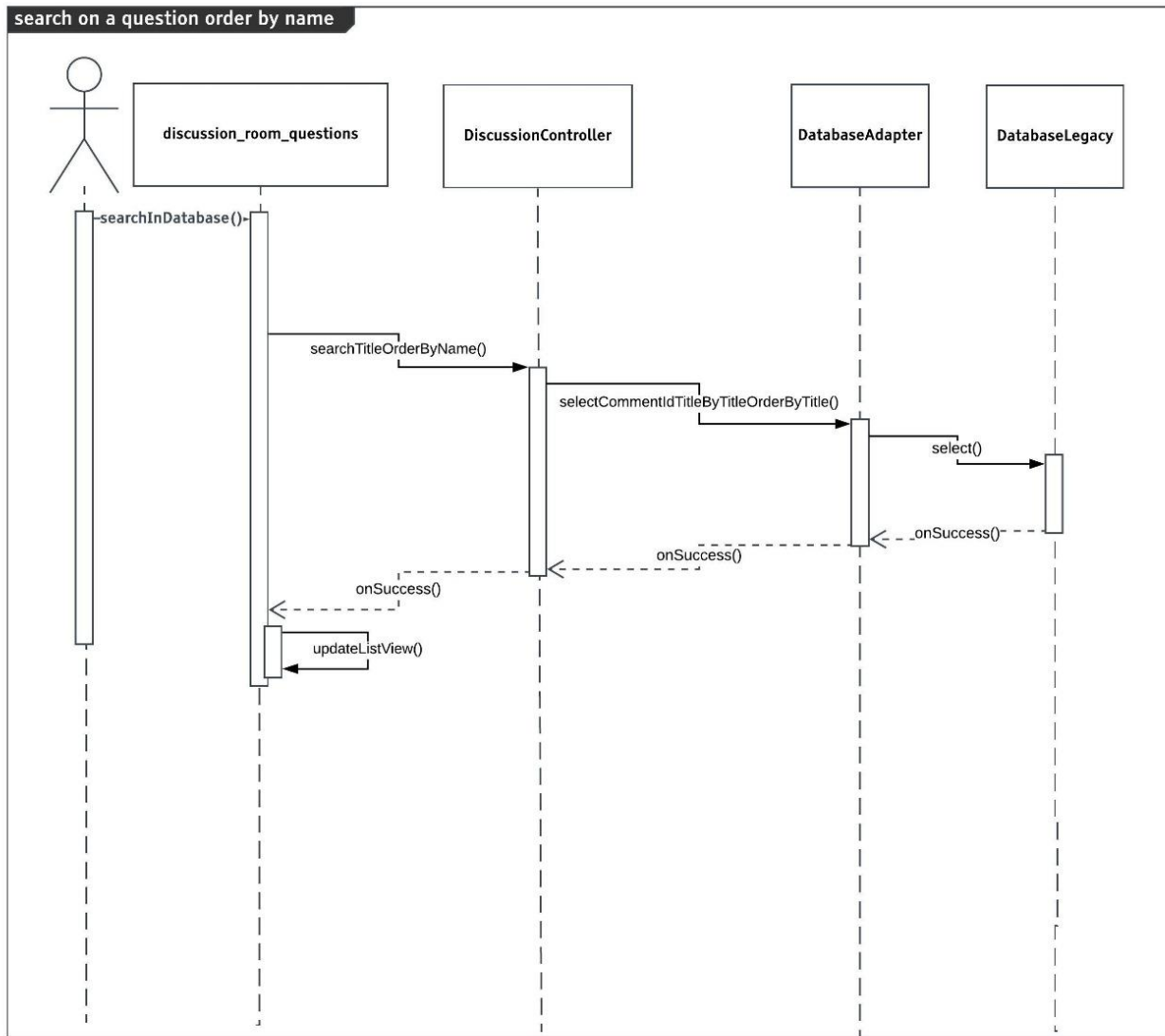
3.3.18 Delete question

mark as best answer

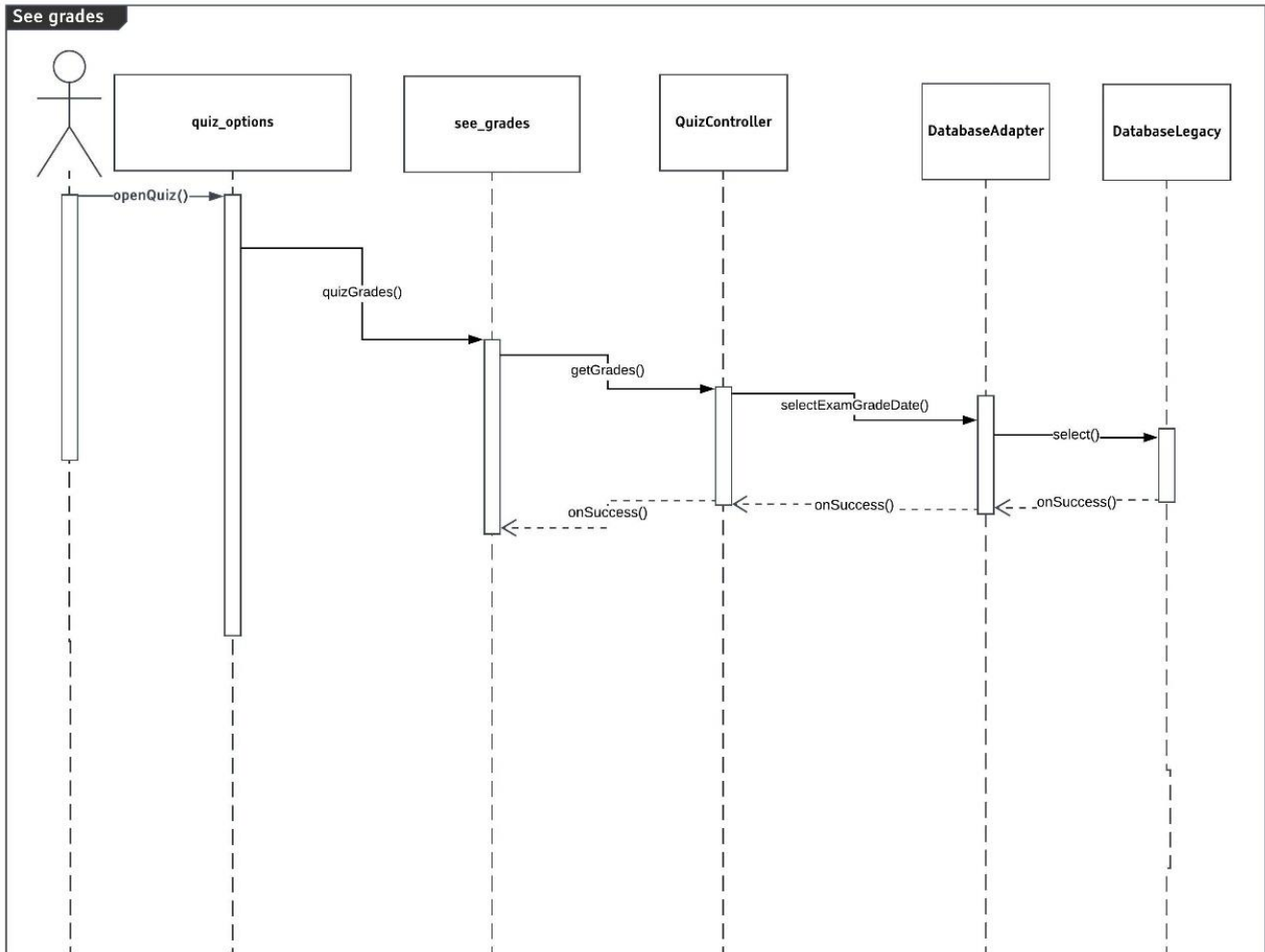


3.3.19

Best answer

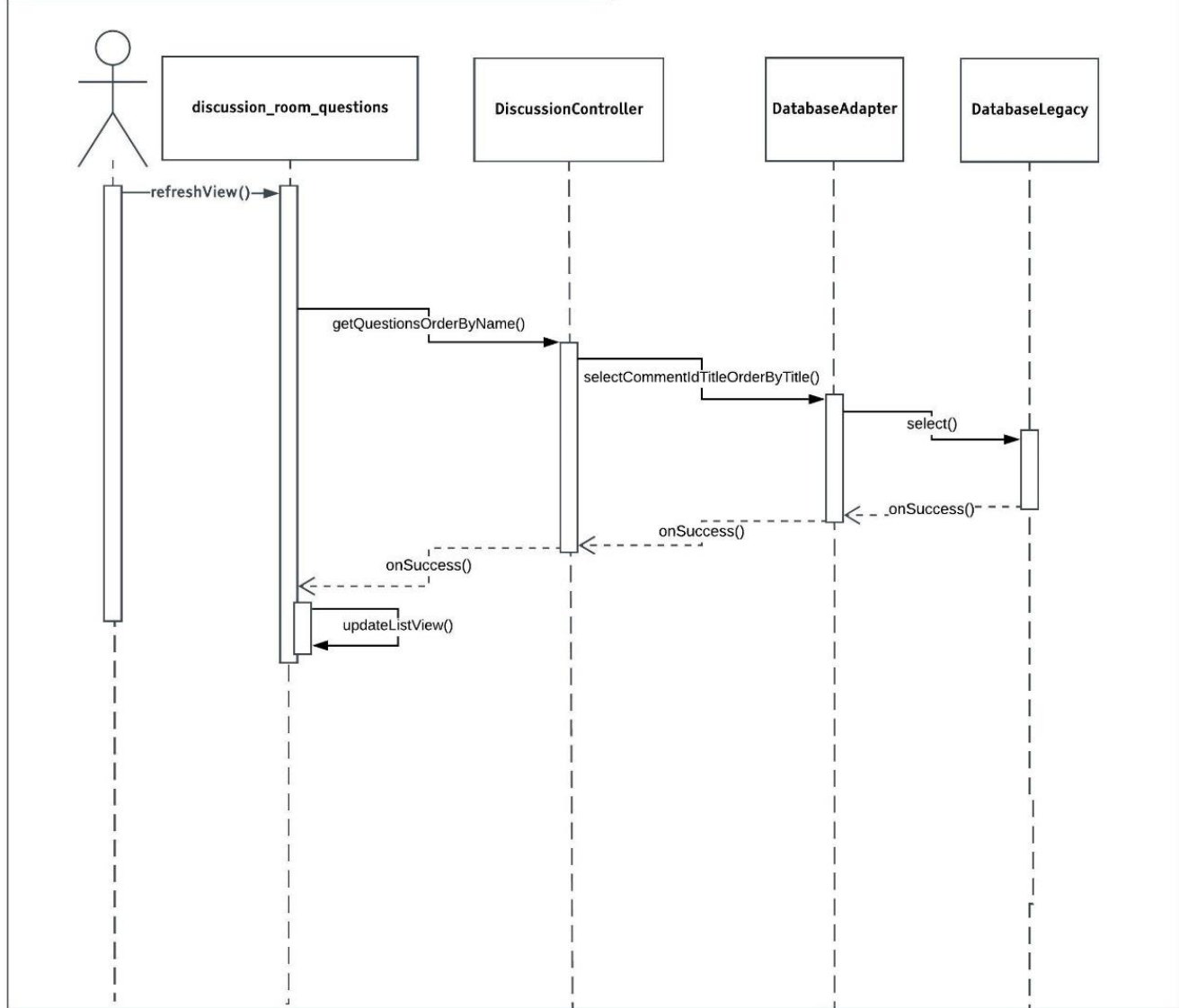


3.3.20 Search question by name



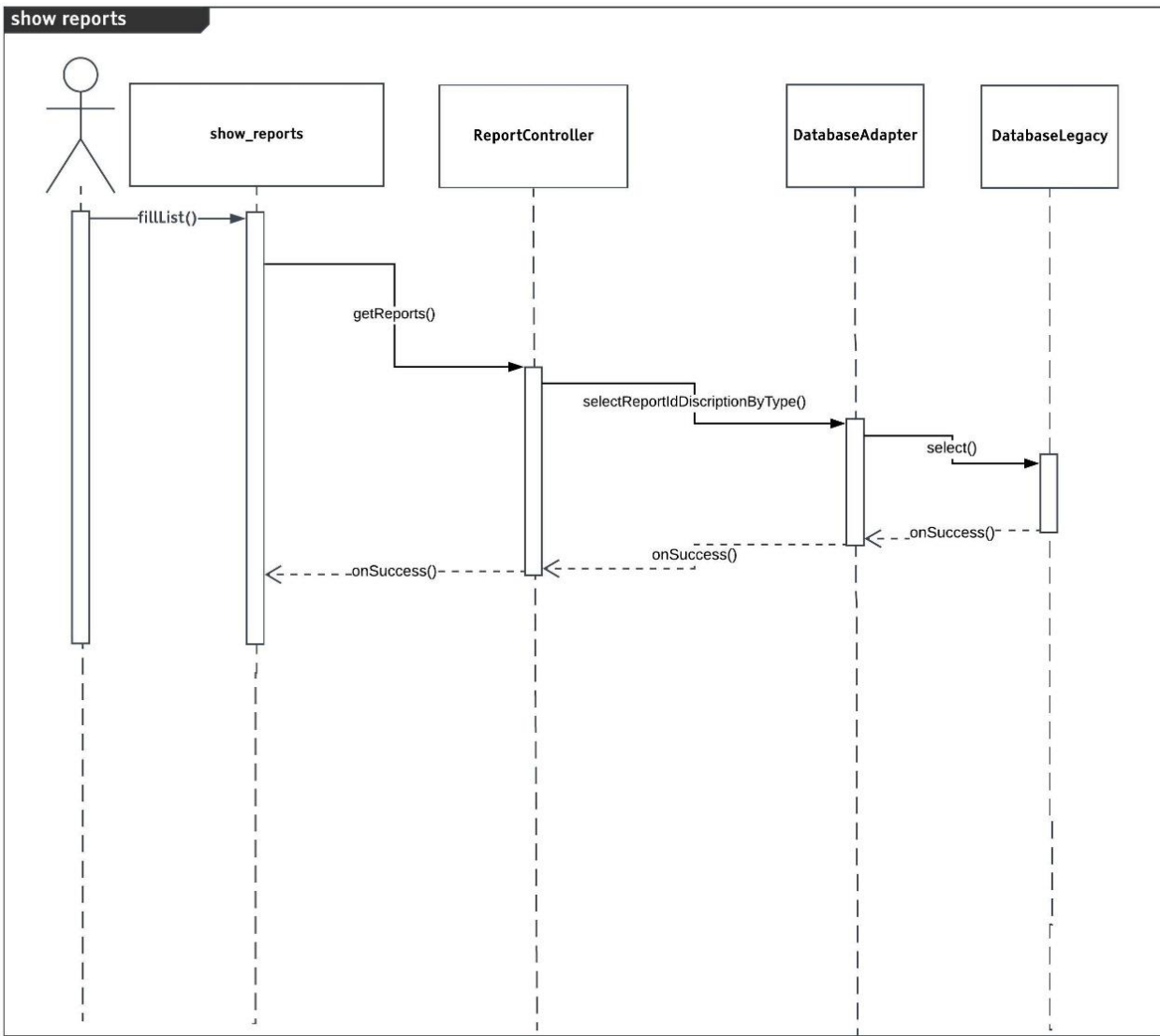
3.3.21 *See grades*

show my questions, others Or Answered questions order By name

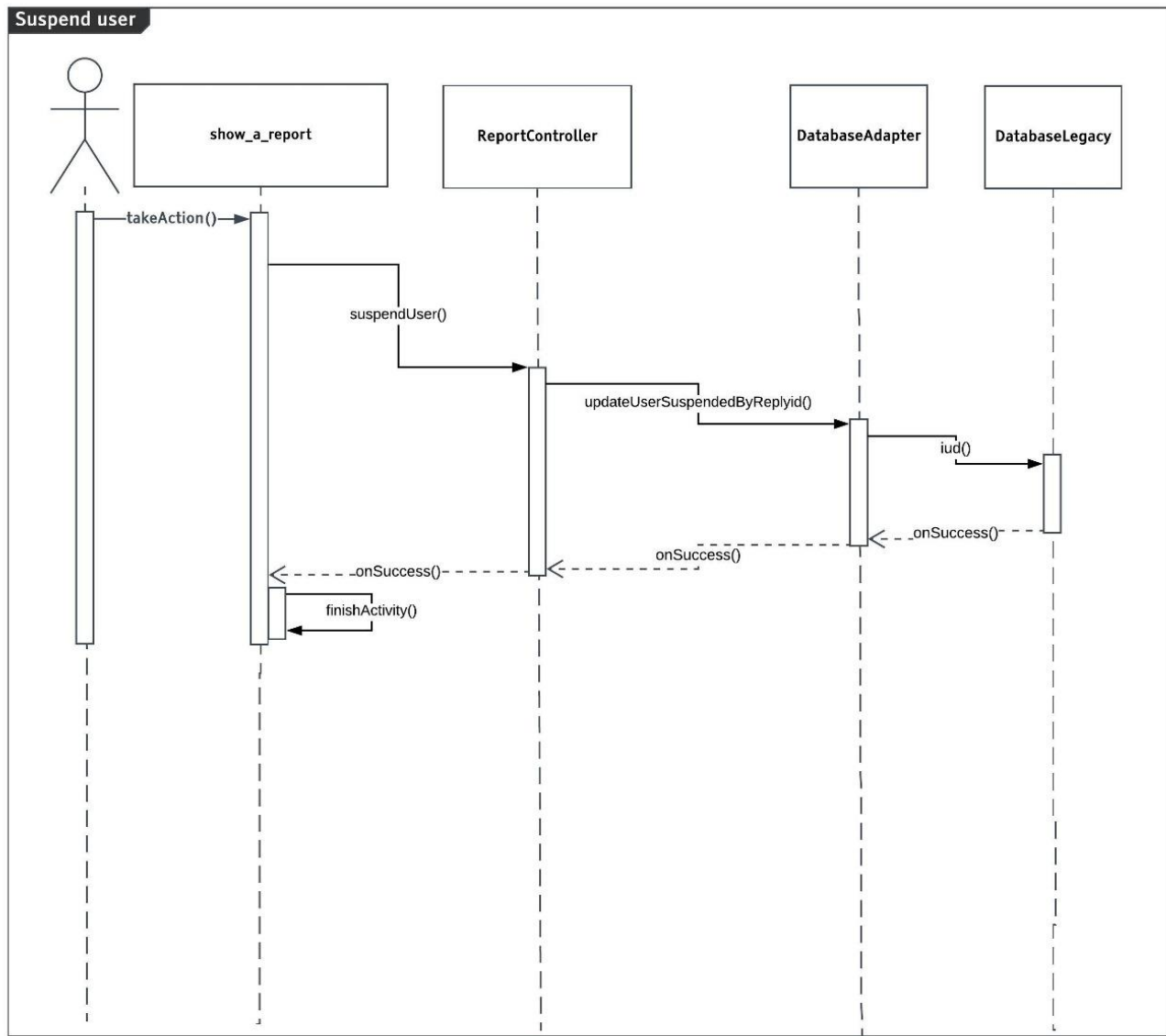


3.3.22

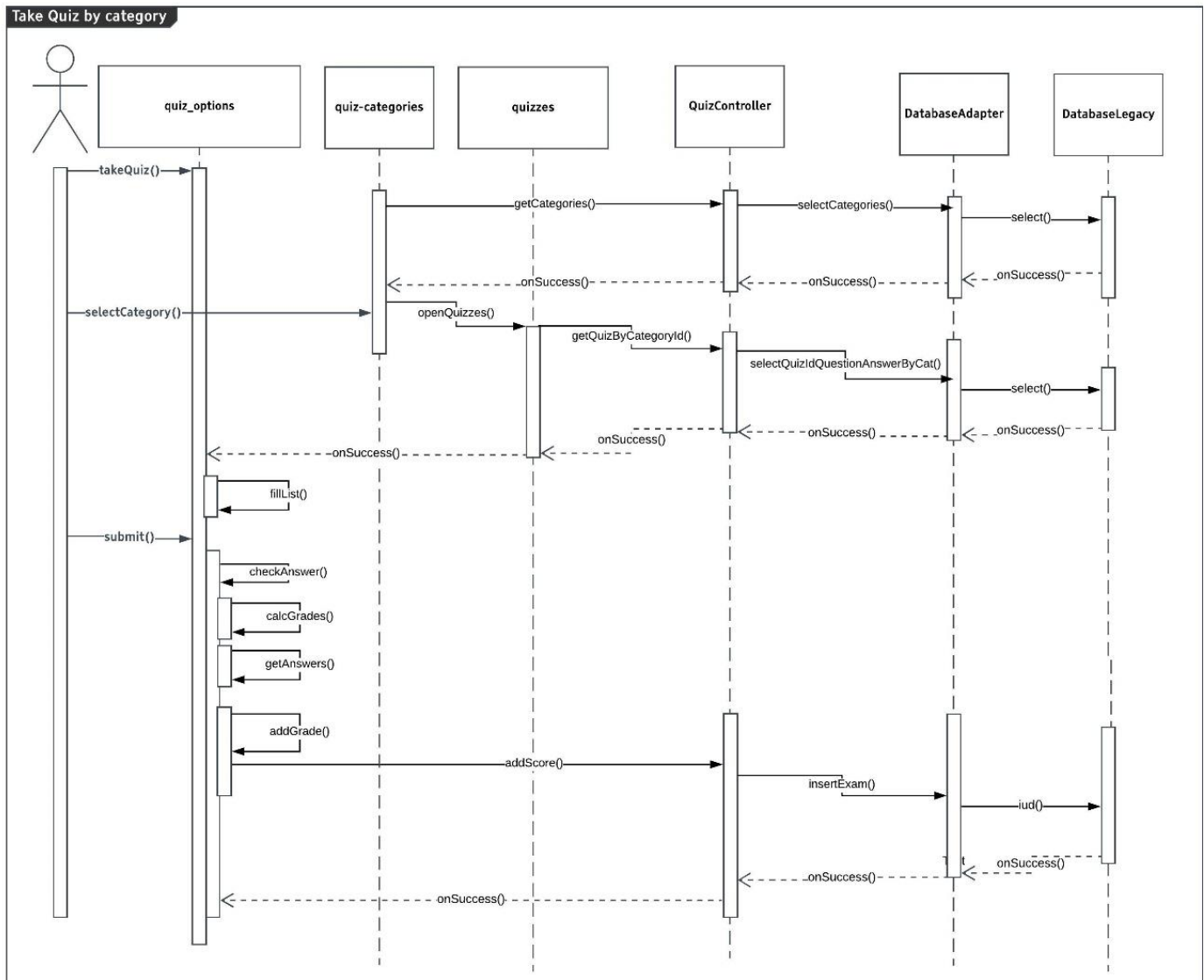
Show questions



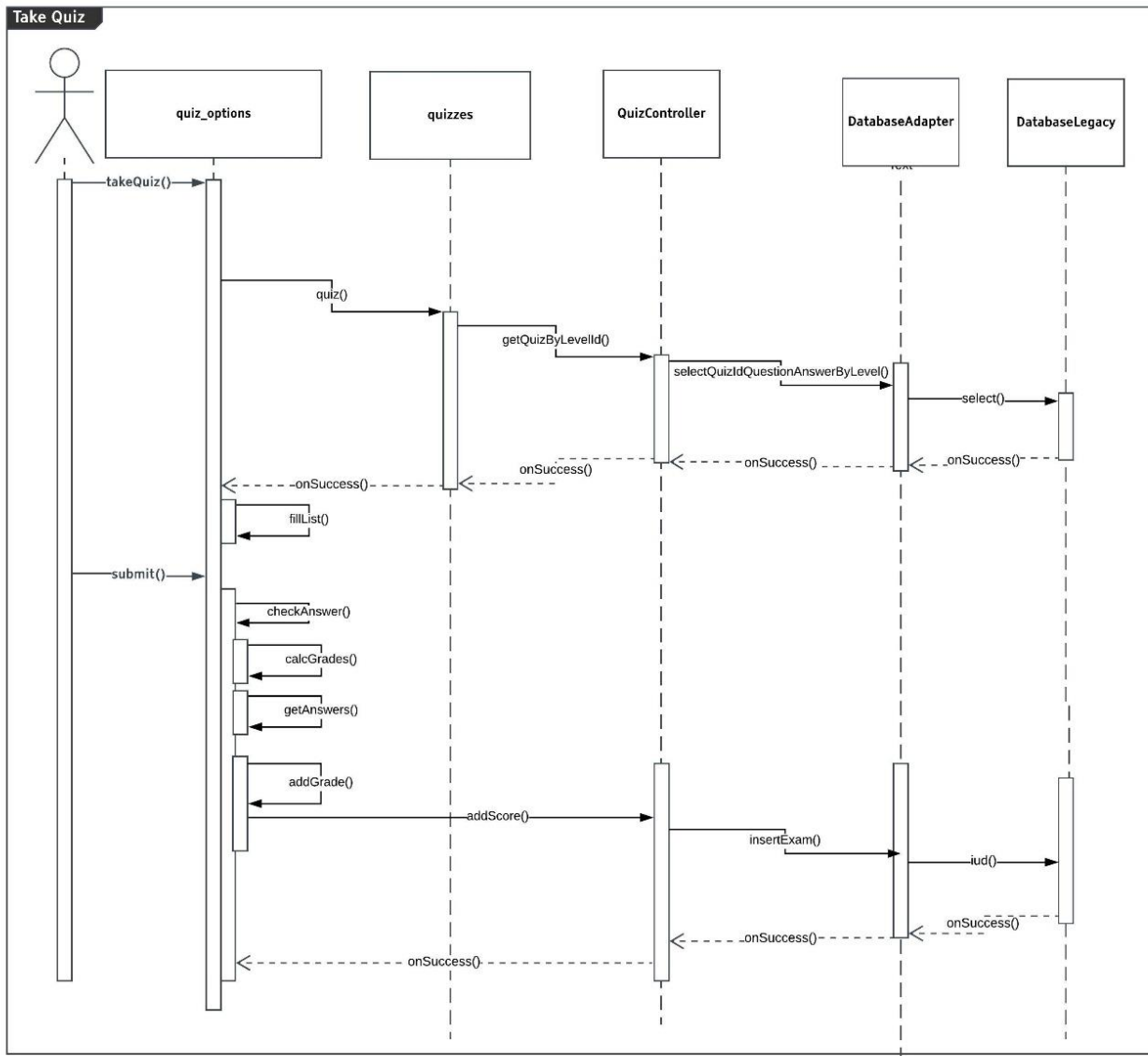
3.3.23 Show reports



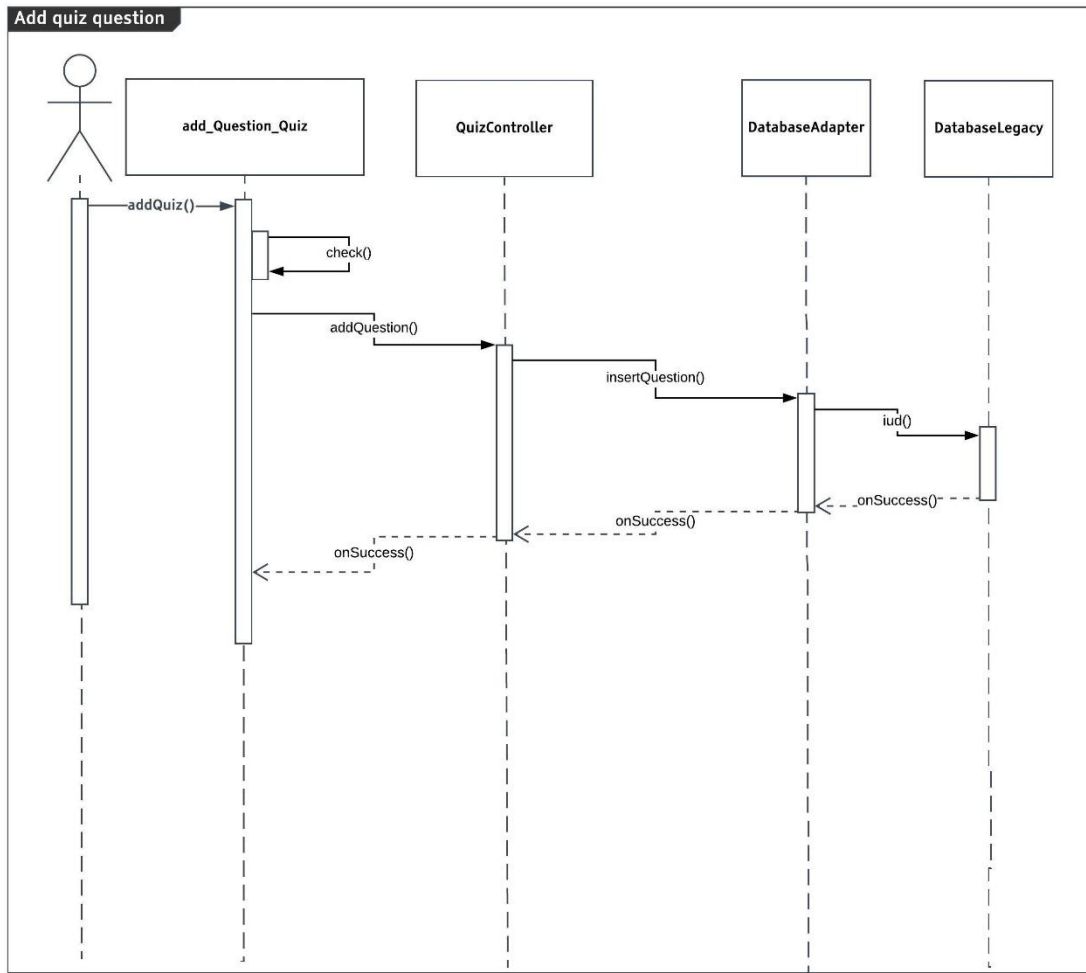
3.3.24 Suspend user



3.3.25 Quiz by category

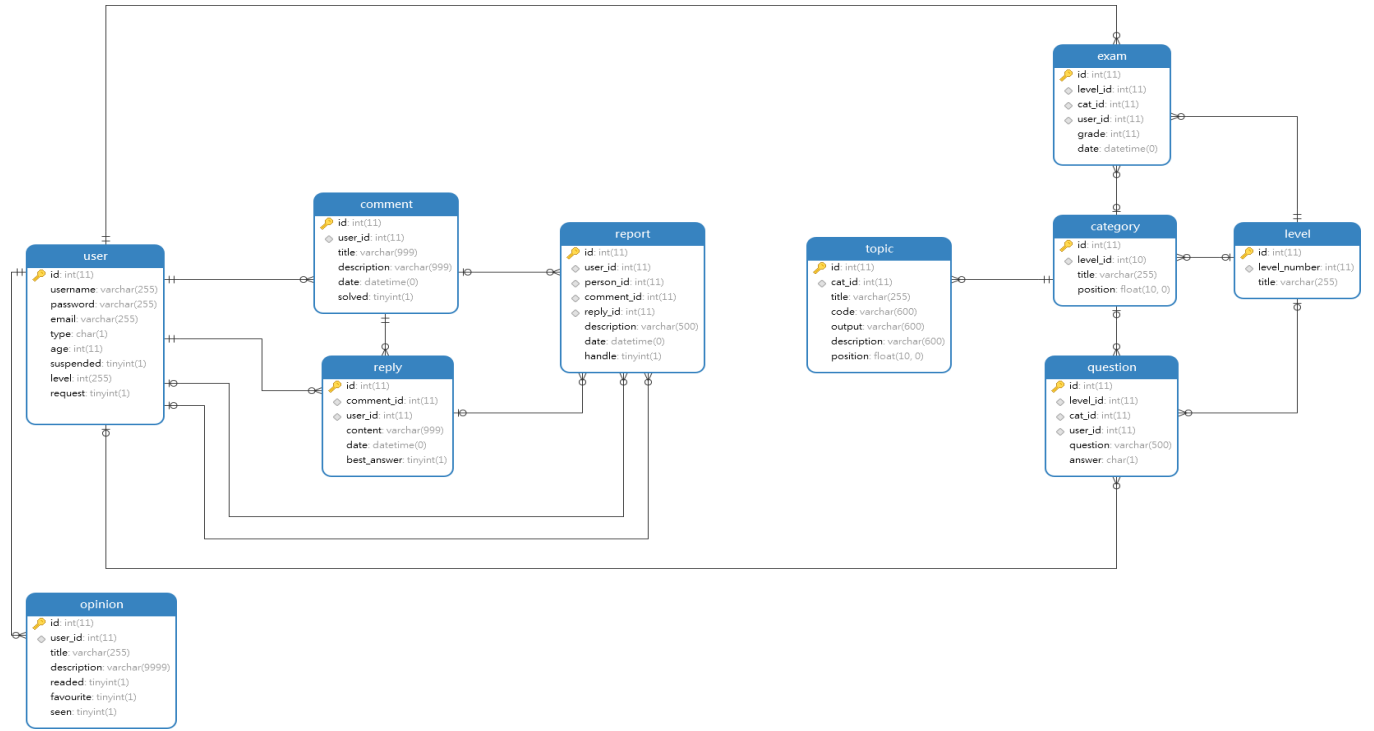


3.3.26 Take quiz



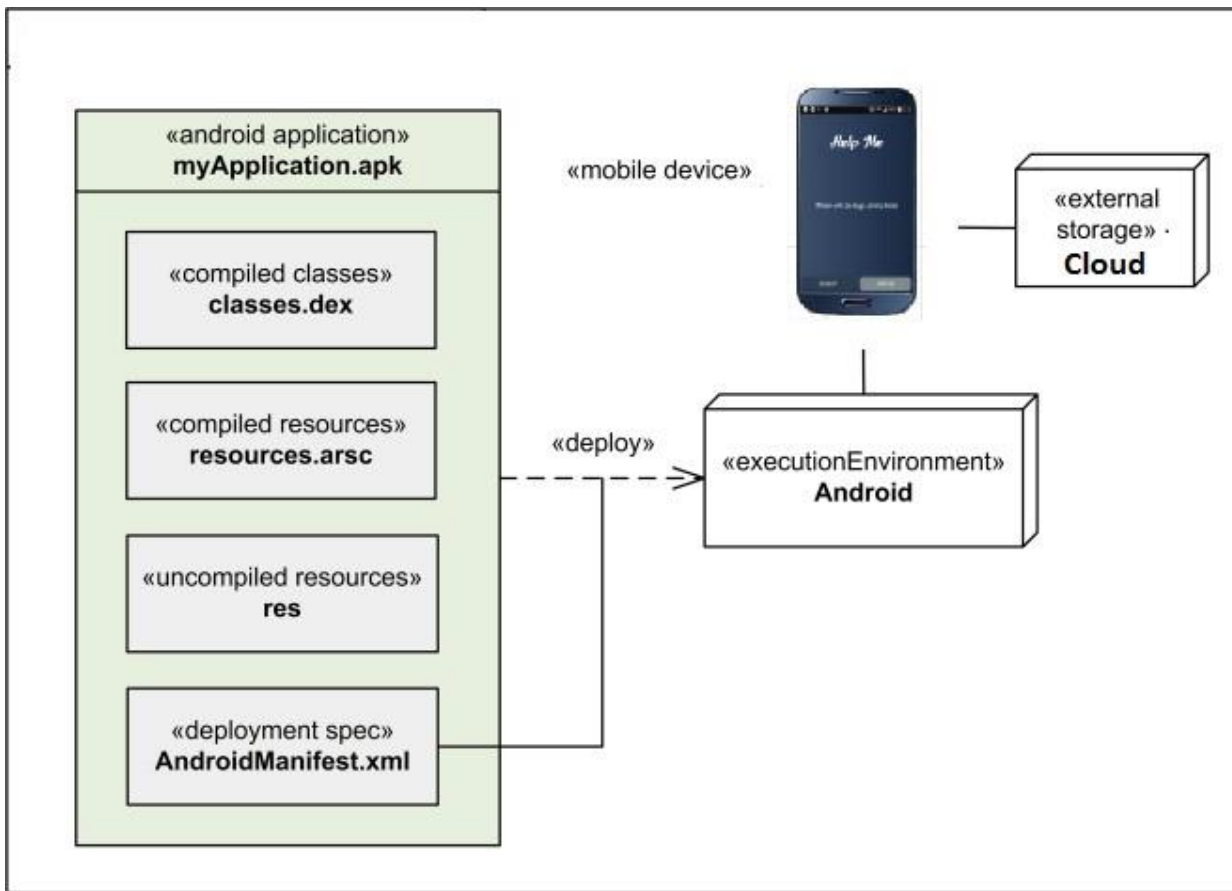
3.3.27 Add question

4. Data Models



ER-Diagram

5. System Deployment



6. Traceability to Requirements

This table shows the relation among user stories in SRS document and Design Models diagrams

User story	Interaction diagram
US-01	3.3.1
US-02	3.3.25-3.3.26
US-03	3.3.21
US-04	3.3.17-3.3.18-3.3.19-3.3.20-3.3.22
US-05	3.3.17-3.3.18-3.3.19-3.3.20-3.3.22
US-06	3.3.4 – 3.3.5 – 3.3.6
US-07	3.3.7-3.3.8
US-08	3.3.1
US-09	3.3.16
US-10	3.3.27
US-11	3.3.26
US-12	3.3.23
US-13	-
US-14	3.3.20-3.3.22
US-15	3.3.14 – 3.3.15
US-16	3.3.4 – 3.3.5 – 3.3.6
US-17	3.3.2
US-18	3.3.7 – 3.3.8
US-19	3.3.23
US-20	3.3.7 – 3.3.8
US-21	3.3.1 - 3.3.2
US-22	3.3.9
US-23	3.3.4 – 3.3.5 – 3.3.6
US-24	3.3.2
US-25	3.3.3
US-26	25-26
US-27	3.3.13

