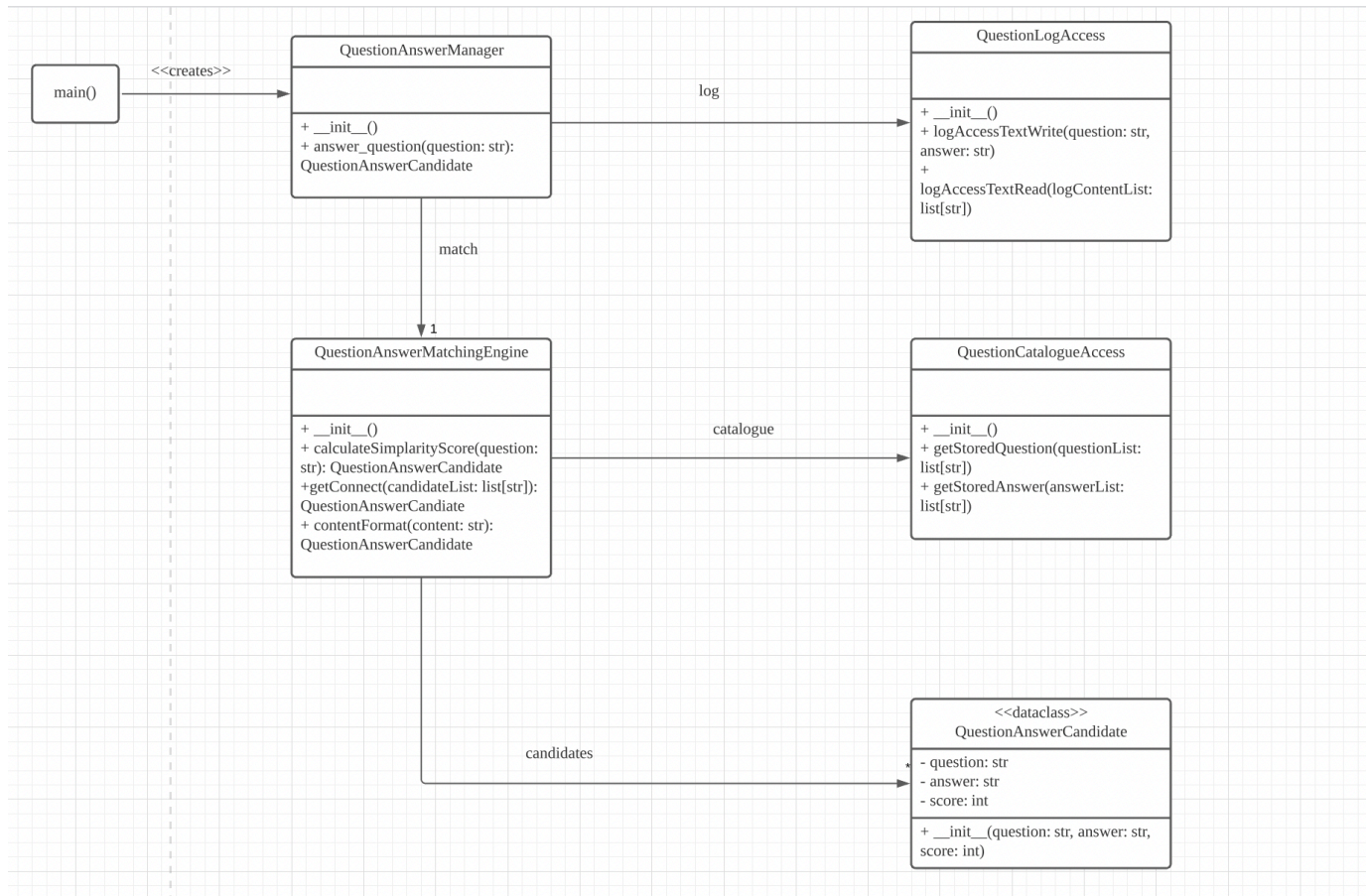


Email	Identifier	Name
<a href="mailto:baegy002@mymail.unisa.edu.au">baegy002@mymail.unisa.edu.au</a>	110310861	Gitae Bae



In the beginning, the main function is located, and the main function goes to the **QuestionAnswerManager** class, manages questions and answers, and is connected to the **QuestionAnswerMatchingEngine** class to match the answers to the questions. The **QuestionAnswerMatchingEngine** class must have question and answer candidates. In addition, the **QuestionAnswerManager** class and the **QuestionAnswerMatchingEngine** class each need access and a store.

First of all, I distributed it so that one object did not play a big role, and distributed it well so that only the roles that each had to play. We approached it to make the code clean and easy to read even for others to see. In order not to have to deal with unnecessary comments, I approached the code in a hurry to make it easy to understand.

I tried to approach the single responsibility principle and behavioral pattern to create clean code. However, on the way, I got stuck in candidates, and at first, I tried two candidate classes and tried to create two storages. By doing this, I thought about how to express the number of methods and classes, and in the end I expressed it as one that I thought was the cleanest.

