**Course Project** 

G3: periodiC++

Class Design

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### 1. Introduction

The periodiC++ application is a comprehensive periodic table application. In this application, users can explore the periodic table in detail in many aspects and try fun quiz modes.

This report contains CRC cards and class diagram. In the CRC cards we wrote down all possible classes and tried to determine their resposibilities and collaborator. In the class diagram, we tried to determine the possible attributes and methods of the all classes that we determined before.

## 2. Class-responsibility-collaboration (CRC) cards

12.12.2023 18:04 **CRC** Maker

Get menu items Display menu

Get user

# MainApplication Get main window TableSection SearchSection LearnSection QuizSection

SettingsSection

### **TableSection** Get elements MainApplication Display the periodic table LearnSection • Display legend (The section that shows what the colors used on a map SearchSection represent is typically called the "legend") Element Select an element PeriodicProperty Get element properties ElementProperty Select a element property Get periodic properties Select a periodic property Change view

Element		
<ul> <li>Generate element</li> <li>Get element property</li> <li>Get periodic property</li> <li>Return Element informations</li> <li>Return Element image</li> </ul>	<ul><li>TableSection</li><li>PeriodicProperty</li><li>ElementProperty</li></ul>	

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ElementProperty			
<ul> <li>Represent different element properties</li> <li>Return different element representation for each element</li> </ul>	<ul><li>TableSection</li><li>Element</li></ul>		
	I		
LearnSection			
<ul><li>Get learn blocks</li><li>Select a learn block</li></ul>	<ul><li>MainApplication</li><li>PeriodicTable</li><li>LearnBlock</li></ul>		
	•		
LearnBlock			
Return information of selected block	• Learn		
SearchSection			
<ul> <li>Display elements in a listed form</li> <li>Search an element</li> <li>Select an element</li> </ul>	<ul><li>MainApplication</li><li>PeriodicTable</li></ul>		
QuizSection			
Get quiz modes	<ul><li>MainApplication</li><li>Quiz</li></ul>		

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Abstract	QuizMode	LevelMode, ChallangeMode
<ul><li>Generate quiz mode</li><li>Start quiz</li></ul>		<ul><li>MainApplication</li><li>LevelMode</li><li>ChallengeMode</li><li>Achievement</li></ul>

ChallengeMode		QuizMode	
•	Display time Display score Get questions Display the questions Set time limit Get remaining time Get random question Get highest score Get current score Check score Calculate score	<ul><li>QuizMode</li><li>Question</li></ul>	

	LevelMode	QuizMode
<ul><li>Display levels</li><li>Select level</li><li>Get target</li><li>Set target</li></ul>		<ul><li> QuizMode</li><li> Level</li><li> Question</li></ul>

Level	
Generate level	• LevelMode
<ul><li>Check if unlocked</li><li>Get questions</li></ul>	• Question

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Question	
<ul> <li>Generate question</li> <li>Generate options</li> <li>Display question</li> <li>Check correct option</li> </ul>	<ul><li>Level</li><li>Challenge Mode</li></ul>

	AchievementsSection		
•	Display achievements as list  Get unlocked achievements  Get locked achievements  Check conditions	•	MainApplication QuizMode

Achievement		
<ul> <li>Get achievement informations</li> <li>Generate achievement</li> <li>Check the achievement situation</li> </ul>	AchievementsSection	

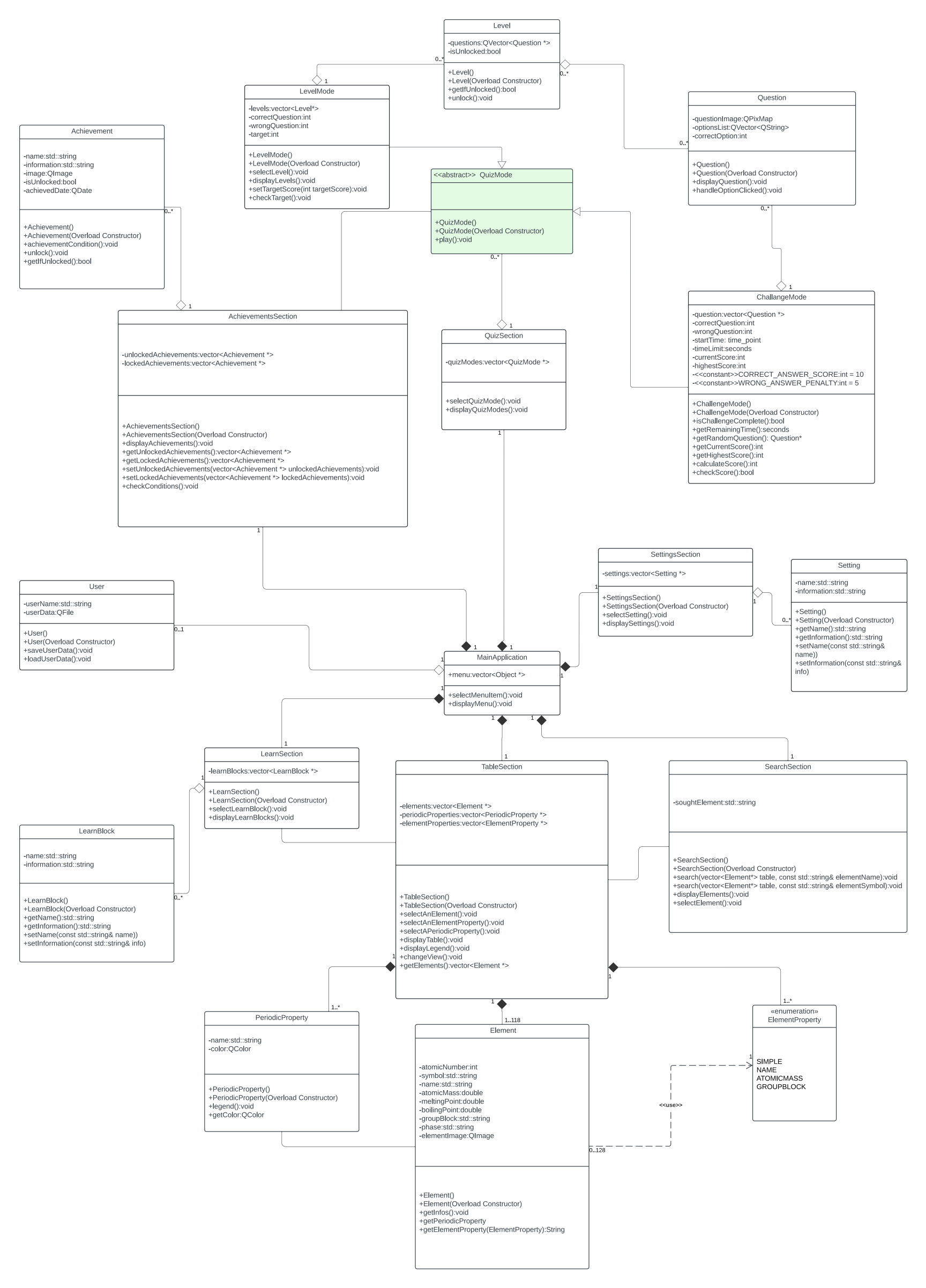
	SettingsSection	
<ul><li>Display settings</li><li>Select setting</li></ul>		<ul><li>MainApplication</li><li>Setting</li></ul>

	Setting	
<ul><li> Get setting informations</li><li> Generate setting</li></ul>		SettingsSection

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	User	
	Generate user	MainApplication
	Save user data	
	Load user data	
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# 4.Class Diagram



### 4.Conclusion

At this stage of the Project, the design started to be outlined. While designing CRC card and class diagrams, we had difficulties because we don't know enough GUI yet, so there may be some mistakes. For the next phase we focus on learning Qt.

We all thought together about the implementation of the application, CRC cards and some of the UML diagrams were prepared by the group members together. Afterwards, Mehmet Emre Cebeci and Ahmet Kaan Demirci took the responsibility of detailing the diagrams.