Cairo University Faculty of Computers and Information



CS251

Software Engineering I

LEARNO

Software Design

Aya Mohammed Sayed Gad

Sara Mahmoud Mohamed

Radwa Ali Ahmed

Amany Ashraf El Daly

Aya Tarek Abd El Nabi

December 2016

CS251: Phase 2 – <future Builders>

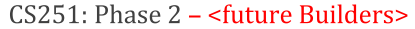
Project: <LEARNO>



Software Design Specification

Contents

Team	3
Document Purpose and Audience	3
System Models	
I. Class diagrams	4
Important Algorithm	Error! Bookmark not defined.
II. Sequence diagrams	6
Class - Sequence Usage Table	g
Ownership Report	10
Policy Regarding Plagiarism:	Error! Bookmark not defined
References	Error! Bookmark not defined
Authors	Error! Bookmark not defined





Software Design Specification

Team

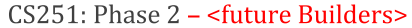
ID	Name	Email	Mobile
20140088	Aya Mohammed Sayed Gad	ayoyagad96@gmail.com	01140132399
20140121	Radwa Ali Ahmed	radwafci2014@gmail.com	01006224168
20140068	Amany Ashraf Abdeltawab	m6me666@yahoo.com	01142773139
20140139	Sara Mahmoud Mohamed	Saramahmoud251@gmail.com	01276010818
20100085	Aya Tarek Abd El Nabi	A1996tarek@gmail.com	01159683637

Document Purpose and Audience

The purpose of this document is

- Show the dynamic behavior of the system using sequence diagrams.
- Illustrate the static representation of the system through class modeling.

We are targeting the project manager and senior programmers as well as the designers to go deeply through understanding the functionality of the system .And make sure of the integrated components of the design.

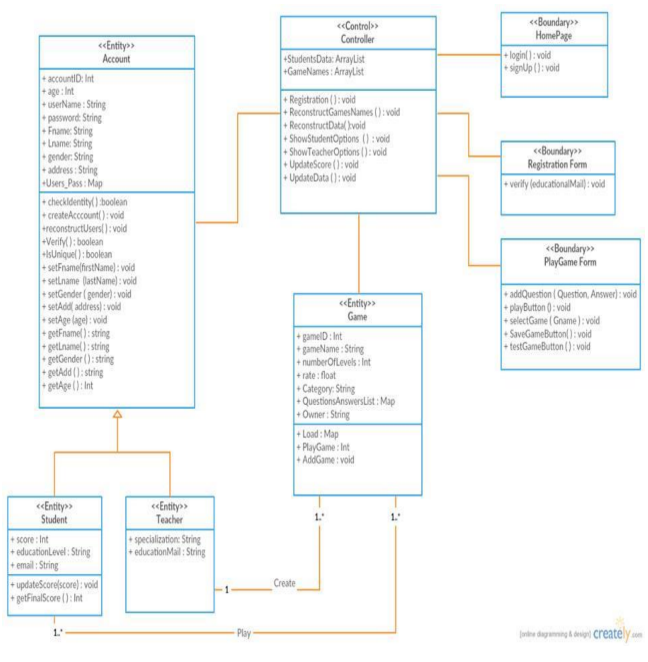




Software Design Specification

System Models

I. Class diagrams







Software Design Specification

Class ID	Class Name	Description & Responsibility
1	Registration form	 Show Registration fields to make the user able to enter his basic information (Age, gender, name etc.) Verify teacher educational mail (check pattern)
2	Home page	 Contains buttons to facilitate some operations like (Registration process, sign up , add game) It's the basic front of the website
3	Game Form	 Contains buttons that enable the users to complete the process of adding new game OR playing a game according to their authorization access.
4	Controller	It connects the GUI to the entity and contains Logic of the calling between different classes and methods.
5	Game	 Contains needed information of game entity Deals with DB to create new game OR retrieve existing game to play.
6	User	Act as the external actor of the system
7	Account	 Contains needed information of account entity Deals with DB to create new account. Check the validation of user data
8	Teacher Account	 Special type of Account that has privilege to add game Give more security for the access management of the teacher through the identification code
9	Student Account	 Special type of Account that has ability to play a game Contains the achievements of the student



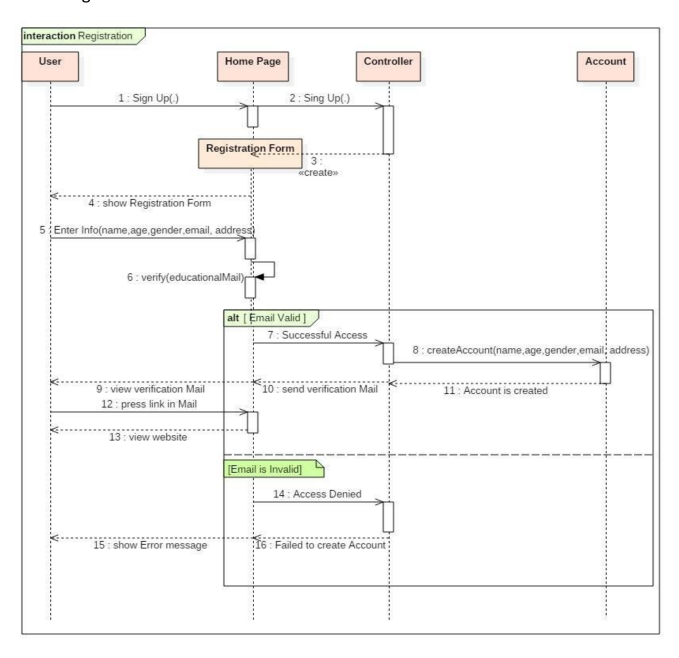




Software Design Specification

II. Sequence diagrams

1- Registration



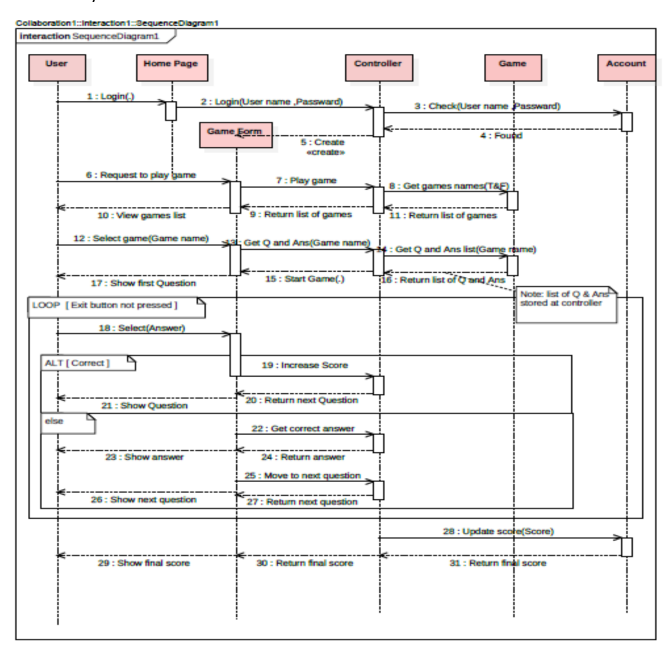


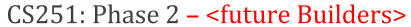
CS251: Phase 2 – <future Builders>

Project: <LEARNO>

Software Design Specification

2- Play Game

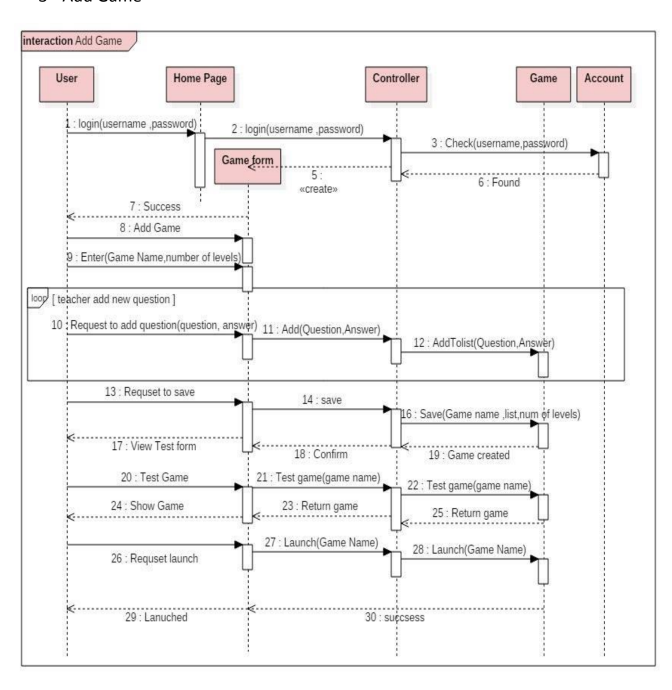


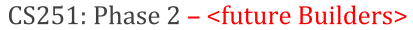




Software Design Specification

3- Add Game



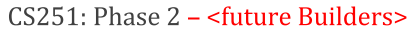




Software Design Specification

Class - Sequence Usage Table

Class Name	Sequence Diagrams	Overall used methods
Home page	1,2,3	Login ,signup
Registration	1	Verify
Game	2,3	Create, test, play, save, launch, addtolist
Game Form	2,3	Select,addquestion,play Buton,selectGame,Save GameButton,TestGam eBuuton,LaunchGame Button
Controller	1,2,3,	Login ,CreategameForm ,CreateRegistartionFor m,SendVerfiactionMail ,getQuestionandAnswe rs,incraeseScore,getCo rrectAnswer
Account	1,2,3,	Check, create Account





Software Design Specification

Ownership Report

Item	Owners
Document Purpose and Audience	Aya gad
Class diagram	All members (Radwa)
Classes table	Aya gad
Sequence diagram (Add game)	Amany el daly
Sequence diagram (Play game)	Sara Mahmoud
Sequence diagram (Registration)	Aya tarek , Radwa ali
Class - Sequence Usage Table	Amany , sara

Git Link:

https://github.com/AmanyEldaly/Software-Project