Cairo University Faculty of Computers and Information



**CS352 – Software Engineering II**

**Phase 1 Template**

**2017**

**Project Team**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Name** | **Email** | **Mobile** |
| **20140099** | **Hossam Khalid El-hawary** | [**Hossam.elhawary1996@gmail.com**](mailto:Hossam.elhawary1996@gmail.com) | **01270919719** |
| 20140185 | Omar Adel Mohamed Ramzy | [Omar.ramzyi@gmail.com](mailto:Omar.ramzyi@gmail.com) | 01010539322 |
| 20140163 | Abdurrahman Mahmoud | [Abod.mahmoud92@gmail.com](mailto:Abod.mahmoud92@gmail.com) | 01000495565 |
| 20140171 | Abdullah abdullmoneim Gerbil | abdullahgebreil@gmail.com | 01117940752 |

**Staff:**

**Dr Amr Kamel** [a.kamel@fci-cu.edu.eg](mailto:a.kamel@fci-cu.edu.eg)

**Dr Khadiga Mohamed kelbedweihy@fci-cu.edu.eg**

**[Write here your TA name only in your lab]**

**TAs: Eng Mohamed Samir m.samir@fci-cu.edu.egEng Omar Khaled Ali Ragab o.khaled@fci-cu.edu.egEng Ragia Mohamed r.mohamed@fci-cu.edu.eg**

**Eng Ebtehal yahia ebtehal.yahia@fci-cu.edu.eg**

**Eng Ahmed Emad ahmed.emad@fci-cu.edu.eg**

**Eng Amr Tarek a.tarek@fci.cu.edu.eg**

Title page has no header or footer.

Docs must be supplied as pdf –files re-named as requested

Contents

[Instructions [To be removed] 3](#_Toc476413280)

[Review Check List 3](#_Toc476413281)

[Testing 5](#_Toc476413282)

[Git repository link 6](#_Toc476413283)

# Instructions [To be removed]

* **IMPORTANT. Rename this document to CS352-LeaderID-TANAME-Phase2-a.docx**

**[Write TA name in your document name]**

**Examples:**

**CS352-20120001-MohamedSamir-Phase1.docx**

* **Remove the following notes and any red notes**

# Review Check List

* **Use the provided checklist as a starting point for your review. Add more items as issues arise during the review.**

**Design and Code Checklist**

**Design Principles**

1. Does the design follow SOLID principles? ∏ What % 80 Related Issues: Single responsibility(should separate file class)
2. Does the design follow OOP rules? ∏ What % 100 …… Related Issues: ..
3. Is the design simple and easy to modify? ∏ What % 100…… Related Issues: …

**Coding Standards**

1. Is the code understandable and readable? ∏0 What % 90 Related Issues: Meaningless names of some variables and some ambiguous conditions
2. Does the code follow Java Coding Style? ∏ What % 90…… Related Issues:
3. Is indentation used properly? ∏ What % 90…… Related Issues: ……
4. Do variable have good names? ∏ What % 90…… Related Issues: ……

**Comments**

1. Is the code commented enough? ∏ What % 50 Related Issues :no enough comments
2. Is every class and method commented? ∏ What % 50 Related Issues: no enough comments
3. Do comments follow Javadoc style? ∏ What % 40 Related Issues: …….…
4. Is Javadoc generated for all the code? ∏ What % 0 Related Issues: there is no documentation
5. Are there useless / wrong comments? ∏ What % 0 Related Issues: no useless or wrong comments

**Code Structure**

1. Does the code follow the design precisely? ∏ What % 50… Related Issues: there is some classes not implemented separated .
2. Are there very long classes or methods? ∏ What % 100 Related Issues:
3. Is there repeated code ?(put put in a function) ∏ What % 0 Related Issues:

**Error Handling**

1. Does the code handle errors and exceptions? ∏ What % 100 Related Issues: …….…
2. Is defensive programming used to avoid errors? ∏ What % 100 Related Issues:

**Logic**

1. Do loops have correct conditions and bounds? ∏ What % 100 Related Issues:
2. Do loops always terminate? Yes

**Overall**

1. **Are the design and code of good quality?** ∏ What % 90

# Testing

* **In the following table, you should describe each testing functions you developed in each testing class and state the result of testing after executing testing class**
* **Number test cases in proper way.**

**Example**

* 1. **UserTesting class**

|  |  |  |  |
| --- | --- | --- | --- |
| **Number** | **Testing function** | **Description** | **Result** |
| **1.** | **loginAsStudent**(**boolean** result,**String** mail,**String** password) | **Make the student login the system with valid Email and password** | **Failed** |
| **2.** | **loginAsTeacher**(**boolean** result,**String** mail,**String** password)**)** | **Make the teacher login the system with valid Email and password** | **Failed** |
| **3.** | **createStudentAccount**(**boolean** result,**String** name, **String** mail, **String** password, **int** age, **char** gender) | **Make the student create a valid account to enter the system** | **Failed** |
| **4.** | **createTeacherAccount**(**boolean** result,**String** name, **String** mail, **String** password, **int** age, **char** gender) | **Make the teacher create a valid account to enter the system** | **Failed** |
| **5.** | **playGame**(**String** result,**String** name) | **Make the user play a game on the system** | **Failed** |
| **6.** | **createGame**(**String** Category,**String** Name,**String** TeacherName,**String** Date, **String** Type ,**int** NoOfQuestions, **String** gamedata) | **Make the teacher create a game on the system** | **Failed** |

# Git repository link

**You should put here your git repository link**