|  |  |  |
| --- | --- | --- |
| **Use Case Description** | | |
| **System: Online Examination System** | | **Student Group ID:** |
| **Use Case name: Add Questions** | | **UC ID: 08** |
| **Primary actor:** *Faculty Member* | | **Priority (H,M,L): M** |
| **Stakeholders:** | |  |
| **Goal:**  **Add qurstion(s) to a specific exam** | | |
| **Relationships**   * **Includes:** * **Extends:** | | |
| **Input: Exam ID , Question and answer** | | |
| **Pre-conditions:**   * **Logged in as a Faculty Member.** * **Exam is available.** * **Question(s) Prepared.** | | |
| **Steps:** | | |
| **Actor** | **System** | |
| **1. actor enters Exam ID \*Alt1**  **3. actor enters the question and the multiple choices specifying the correct one. \*Alt1** | **2. system checks the Exam ID. If available display “available”, then ask actor for question and multiple choice answer. \*Exp1**  **4. system run the appropriate processes to add the question. If succeeded , display “Succeeded”. Go to step 3. \*Exp2**  **5. exit the use case.** | |
| **Exceptional flows:**  **Exp1: if exam not found , display “Exam not found”, then go to step 1.**  **Exp2: if an error accured , display the error, then go to step 3.**  **Alternative Flows:**  **Alt1: actor can cancel the operation. Go to step 5.** | | |
| **Post-conditions:** *Add question(s) to the specified exam.* | | |
| **Output: “succeeded” or “failed” message.** | | |

|  |  |  |
| --- | --- | --- |
| **Use Case Description** | | |
| **System: Online Examination System** | | **Student Group ID:** |
| **Use Case name: Update Question** | | **UC ID: 09** |
| **Primary actor:** *Faculty Member* | | **Priority (H,M,L): M** |
| **Stakeholders:** | |  |
| **Goal: to update the question(s) of a specific exam.** | | |
| **Relationships**   * **Includes:** * **Extends:** | | |
| **Input: Exam Id, Updated question(s)** | | |
| **Pre-conditions:**   * **Logged in as a Faculty Member.** * **Exam available.** * **Question(s) ready.** | | |
| **Steps:** | | |
| **Actor** | **System** | |
| **1. actor enters Exam ID. \*Alt1**  **4. actor select the question need to be updated. \*Alt1**  **6. actor enter the updated question and choices. \*Alt1** | **2. system checks the Exam ID, if found go to next step. \*Exp1**  **3. display the questions of the exam, and ask actor to select the question need to be updated.**  **5. system ask actor to enter the updated question and choices.**  **7. system run the appropriate processes to update the question. If succeeded system displays “Succeeded”, then go to step 3. \*Exp2**  **8. exit the use case.** | |
| **Exceptional flows:**  **Exp1: if exam is not found, display “exam not found”, then go to step 1.**  **Exp2: if an error accrued, display the error, then go to step 6.**  **Alternative Flows:**  **Alt1: actor can cancel the operation, go to step 8.** | | |
| **Post-conditions:** *update the question(s) of the specified exam.* | | |
| **Output: “succeeded” or “failed” message.** | | |

|  |  |  |
| --- | --- | --- |
| **Use Case Description** | | |
| **System: Online Examination System** | | **Student Group ID:** |
| **Use Case name: Delete Question** | | **UC ID: 10** |
| **Primary actor:** *Faculty Member* | | **Priority (H,M,L): M** |
| **Stakeholders:** | |  |
| **Goal: to delete the question(s) of a specific exam.** | | |
| **Relationships**   * **Includes:** * **Extends:** | | |
| **Input: Exam Id.** | | |
| **Pre-conditions:**   * **Logged in as a Faculty Member.** * **Exam available.** * **Question(s) Known.** | | |
| **Steps:** | | |
| **Actor** | **System** | |
| **1. actor enters Exam ID. \*Alt1**  **4. actor select the question need to be deleted. \*Alt1** | **2. system checks the Exam ID, if found go to next step. \*Exp1**  **3. display the questions of the exam, and ask actor to select the question need to be deleted.**  **5. system run the appropriate processes to update the question. If succeeded system displays “Succeeded”, then go to step 3. \*Exp2**  **6. exit the use case.** | |
| **Exceptional flows:**  **Exp1: if exam is not found, display “exam not found”, then go to step 1.**  **Exp2: if an error accrued, display the error, then go to step 6.**  **Alternative Flows:**  **Alt1: actor can cancel the operation, go to step 6.** | | |
| **Post-conditions:** *delete the question(s) of the specified exam.* | | |
| **Output: “succeeded” or “failed” message.** | | |

|  |  |  |
| --- | --- | --- |
| **Use Case Description** | | |
| **System: Online Examination System** | | **Student Group ID:** |
| **Use Case name: View Students Scores** | | **UC ID: 11** |
| **Primary actor:** *Faculty Member* | | **Priority (H,M,L):** |
| **Stakeholders:** | |  |
| **Goal: to view the scores of the students of an exam.** | | |
| **Relationships**   * **Includes:** * **Extends:** | | |
| **Input: Exam ID.** | | |
| **Pre-conditions:**   * **Logged in as a Faculty Member.** * **Exam is available** * **Exam has been conducted (students took the exam).** | | |
| **Steps:** | | |
| **Actor** | **System** | |
| **1. actor enters the Exam ID. \*Alt1** | **2. system checks the Exam ID, if found and exam been already conducted go to next step. \*Exp1**  **3. display list of the students took the exam and there scores.**  **4. exit the use case.** | |
| **Exceptional flows:**  **Exp1: if exam not found or has not been conducted yet , display “Exam not found” or “exam not conducted”, then go to step 1.**  **Alternative Flows:**  **Alt1: actor can cancel the operation, go to step 4.** | | |
| **Post-conditions:** | | |
| **Output:** | | |