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| Use case name: | Make accounts |
| Participating  Actors: | initiated by: admin |
| The flow of events: | 1. The admin first chose to make new account (add user). 2. The system will show the form of adding account. 3. The admin will complete the form fields. 4. The system asks the admin to determine the account kind (supervisor, manager, employee) 5. The admin will determine the account type. 6. The system will add the account successfully with the university id the admin choice and the strong password. |
| Entry condition | The admin had logged in |
| Exit conditions | New account added. |

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| Use case name: | Change supervisor responsibilities |
| Participating  Actors: | initiated by: manager |
| The flow of events: | 1. The manager chose to set a supervisor as an evaluation team member. 2. The system will show the supervisors list for the manager. 3. The manager will choose a supervisor and press “add”. 4. The system will add new responsibilities to the selected supervisor like adding advertisements to be shown for all users. |
| Entry condition | The admin had logged in |
| Exit conditions | Supervisor has the evaluation team responsibilities. |
| Use case name: | Add advertisements |
| Participating  Actors: | initiated by: manager, evaluation team |
| The flow of events: | 1. User choose to add new advertisement. 2. The system will show the form of adding advertisement. 3. The user will enter the text he wants to be shown and access by all users. 4. If the user chooses to “upload file” with the advertisement. 5. The system will ask the user to choose a file from local storage. 6. The user will choose a file. 7. The system will upload it and make it seen for all users. |
| Entry condition | The user had logged in |
| Exit conditions | Advertisement shown in the advertisement page for all users. |

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| Use case name: | Add new project |
| Participating  Actors: | initiated by: student  participant: supervisor, employee |
| The flow of events: | 1. The student will choose to add new project. 2. The system will show project form. 3. The student will complete the form and adding his team member. 4. The system will check registration conditions and get acceptance from all other students. 5. System will send the request for the supervisor added. 6. The supervisor will accept the request. 7. Employee will confirm the process. 8. The system will send a notification for all students about the result. |
| Entry condition | All students logging in |
| Exit conditions | New project registered. |
| Use case name: | Logging events |
| Participating  Actors: | initiated by: all users |
| The flow of events: | 1. When any user does an event against the database. 2. The system will register that event with information about it (user that make that event, date, the action that accrue) 3. The system will add event to the “logging” page for the admin account. |
| Entry condition | The admin had logged in |
| Exit conditions | All events registered. |