## UC Story #4: To enrol students

|  |  |
| --- | --- |
| Use case name | To enrol students |
| Scope | Enrolment and data collection system |
| Level | User goals |
| Goal | Enrolment of student and storage of enrolment data |
| Primary actor | Administrative officer |
| Stakeholder’s interest | Administrative officer: To enable electronic storage of enrolment data  School: To have a reliable storage of enrolment data for organizational and reference purposes |
| Precondition | Administrative officer must be authenticated and all enrolment data must be available |
| Mimimum guarantees | Only the administrative officer has access to enrolment data. Also, a backup system to prevent loss of data |
| Success guarantees | Student enrolment data stored in database |
| Trigger | Authenticated administrative officer clicks on “enrol student” |
| Brief | The administrative officer logs in, after succesful authentication, he clicks on “enrol student”. He fills the form containing enrolment data and clicks “submit” button to complete enrolment. |
| Main success scenario | 1. Administrative officer authenticates using his login credentials.  2. On the Administrative officer’s page, he clicks on the link “enrol student”.  3. A page containing a form with enrolment data is dispalyed.  4. Administrative officer fills all the inouts and clicks the “submit” button.  5. The System confirms enrolment by displaying “student successfully enrolled”. |
| Extensions | 2a. The System detects wrong login credential and redirect to login page.  5a. In case of invalid input while filling the form, a pop up containing the corresponding error message is displayed.  5b. In case the student had previously been enrolled, a message “student previously enrolled” is displayed.  5c. In case of error with the database, a message “enrolment unsuccessful! Try again” is dispalyed. |