**ADMIN**

***Scenario #1:***

Adding Teacher, Headmaster, Pupils, Guardian

**Actors:**

Administrator

**Start state:**

- Administrator is logged into the system

**Scenario flow:**

- The administrator clicks on the “Profile Management” button

- Clicks on the “Add User” button

- Fills in the name, surname and all other information it requires

- Selects users type from the drop down list

- Clicks “Add” button after filling the necessary fields

**End State:**

- The user is added

***Scenario #2:***

Turning Teacher to Headmaster

**Actors:**

Administrator

**Start state:**

- Administrator is logged into the system

**Scenario flow:**

- The administrator clicks on the “Profile Management” button

- Clicks on the “Edit” button of the desired teacher (Can use the search to find it faster)

- Changes that person from teacher to headmaster with a drop down list

- Clicks “Submit” button to finalize the action

**End State:**

- A specific teacher is turned into a headmaster

***Scenario #3:***

Turning Headmaster to Teacher

**Actors:**

Administrator

**Start state:**

- Administrator is logged into the system

**Scenario flow:**

- The administrator clicks on the “Profile Management” button

- Clicks on the “Edit” button of the headmaster

- Changes that person from headmaster to teacher with a drop down list

- Clicks “Submit” button to finalize the action

**End State:**

- The headmaster is turned into a teacher

***Scenario #4:***

Deleting Headmaster, Guardian, Pupils, Teacher

**Actors:**

Administrator

**Start state:**

- Administrator is logged into the system

**Scenario flow:**

- The administrator clicks on the “Profile Management” button

- Clicks on the user profile

- Clicks “Edit” button

- Clicks “Delete” button

- User gets prompted of the action and to confirm his action

- Clicks “Confirm” button

**End State:**

-The user is deleted

**Scenario #5:**

Editing Teacher, Pupil, Guardian, Headmaster Information

**Actors:**

Administrator

**Start state:**

- Administrator is logged into the system

**Scenario flow:**

- The administrator clicks on the “Profile Management” button

- Clicks on the desired user profile (Can use the search to find it faster)

- Clicks “Edit” button

- All the user information is showed and can be edited willingly

- User gets prompted of the action and to confirm his action

- Clicks “Confirm” button

**End State:**

- Users information is edited

**HEADMASTER**

**Scenario #1:**

Adding Teacher, Pupil, Guardian

**Actors:**

Headmaster

**Start state:**

- Headmaster is logged into the system

**Scenario flow:**

- The headmaster clicks on the “Profile Management” button

- Clicks on the “Add User” button

- Fills in the name, surname and all other information it requires

- Selects user type from the drop down list

- Clicks “Add” button after filling the necessary fields

**End State:**

- The user is added

***Scenario #2:***

Editing Teacher, Pupil, Guardian Information

**Actors:**

Headmaster

**Start state:**

- Headmaster is logged into the system

**Scenario flow:**

- The Headmaster clicks on the “Profile Management” button

- Clicks on the desired user profile (Can use the search to find it faster)

- Clicks “Edit” button

- All the user information is showed and can be edited willingly

- User gets prompted of the action and to confirm his action

- Clicks “Confirm” button

**End State:**

- User information is edited

***Scenario #4:***

Deleting Guardian, Pupil, Teacher

**Actors:**

Headmaster

**Start state:**

* Headmaster is logged into the system

**Scenario flow:**

- The Headmaster clicks on the “Profile Management” button

- Clicks on the desired profile (Can use search to find it faster)

- Clicks “Edit” button

- Clicks “Delete” button

- User gets prompted of the action and to confirm his action

- Clicks “Confirm” button

**End State:**

* The user is deleted

**GUARDIAN**

***Scenario # 1:***

Check grades

**Actors:**

Guardian

**Start state:**

* Guardian is logged into the system

**Scenario flow:**

- The user clicks the "Grade" button

- After clicking the button, the photo, name and surname of corresponding pupil will be shown to the guardian

- The guardian will click over the photo, a table of all the subject and the grades of the pupil will be opened

**End state:**

The guardian checks the grades of the pupil

***Scenario # 2:***

Check attendance

**Actors:**

Guardian

**Start state:**

* User is logged into the system

**Scenario flow:**

- Guardian clicks on the "Attendance" button

- After clicking the button, the photo, name and surname of corresponding pupil will be shown to the guardian

- By clicking the photo of the child, the attendance of subjects and the corresponding year will be opened

**End state:**

Guardian checks the attendance

***Scenario # 3:***

Look Timetable

**Actors:**

Guardian

**Start state:**

* User is logged into the system

**Scenario flow:**

- Guardian click on the "Timetable" button

- A calendar shows and below it, it shows the pupil/s of the guardian and their/its respective timetable

**End state:**

Guardian looked the timetable

**PUPIL**

***Scenario #1:***

Check Grades

**Start state:**

* User is logged into the system

**Scenario flow:**

- The user clicks the "Grade" button

- After clicking the button, all the subject and the corresponding year will be shown

- By clicking to the subject and corresponding year the grades of that subject will show

**End state:**

* Pupil check the grade

***Scenario # 2:***

Check attendance

**Actors:**

Pupil

**Start state:**

* User is logged into the system

**Scenario flow:**

- Pupil clicks on the "Attendance" button

- After clicking the button, the subjects and the corresponding year will be opened

- By clicking the subject pupil can see how many hours he was present on the class

**End state:**

Pupil check the attendance

**TEACHER:**

***Scenario #1:***

Seeing the Plan

**Actors:**

Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Clicks on “Plan” button

- Clicks on the subject it wants

- A table shows the whole plan of the subject

**End State:**

- Teacher is informed of the plan

***Scenario #2:***

Modifying the Plan

**Actors:**

Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Clicks on “Plan” button

- Clicks on the subject it wants

- A table shows the whole plan of the subject

- Clicks on the “Edit” button

- Edits the preferred information on the table by clicking on it

**End State:**

Teacher modified the plan

***Scenario #3***

Adding Diary

**Actors:**

Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Clicks on “Plan” button

- Clicks on the subject it wants

- A table shows the whole plan of the subject

- Teacher clicks on the “Add” button on the desired row of the table

- A diary entry is created for that entry which he fills in the information

- Clicks “Submit” button

**End State:**

Teacher has added a diary entry to the desired plan

***Scenario #4:***

Modifying Diary

**Actors:**

Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Clicks on “Plan” button

- Clicks on the subject it wants

- A table shows the whole plan of the subject

- Teacher clicks on the “Edit” button on the desired row

- Clicks the file to edit it or he can remove it and add a new one

**End State:**

Teacher has edited a diary entry to the desired plan

***Scenario #5:***

Add grade

**Actors:** Teacher

**Start state:**

-User is logged into the system

**Scenario flow:**

-Teacher click on the "Add grade" button

-Teacher should select the class

-After selecting the class the subject must me selected

-next to the subject is a plus button

-By clicking the button the teacher will fill the grades of all pupils

**End state:**

Teacher adds a grade for all pupil

***Scenario #6:***

Add grade of 1 pupil

**Actors:** Teacher

**Start state:**

-User is logged into the system

**Scenario flow:**

-Teacher click on the "Grade" button

-Teacher should select the class and the subject

-The list of all pupils will be shown and next to the name is a plus button that add the grade.

-Fills the filed required

**End state:**

Teacher submit the grade of each pupil

***Scenario #7:***

Deleting grade

**Actors:** Teacher

**Start state:**

-User is logged into the system

**Scenario flow:**

-Teacher click on the "Add grade" button

-Teacher should select the class and the subject and the desired pupil

-The list of all the class and corresponding grades will be opened

-Clicking “Edit” will show a X button next to the grade

-Click the X if the grade needs to be removed

**End state:**

The grade is removed for the desired pupil

***Scenario # 8:***

Editing Grade

**Actors:** Teacher

**Start state:**

-User is logged into the system

**Scenario flow:**

-Teacher click on the "grade" button

-Teacher should select the class and the subject and the desired pupil

-The list of all the class and corresponding grades will be opened

-Clicking the edit button will enable to edit the grade by clicking on it

-Teacher makes the necessary changes

-Clicks Confirm button

**End state:**

The grades of the corresponding pupil was edited by the teacher and resubmitted

***Scenario #9:***

Add attendance

**Actors:**Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Click the “attendance” button

- Clicks on the class

- Next to the subject there is a “Add” button

- Clicking it will show a table with all the pupil of that class and having 2 tick boxes next to it and on top of the table 2 tick boxes which ticks all the boxes of each column

-Clicking submit will add attendance for that class on that subject the button was next to

**End State:**

Teacher add the attendance for each pupil one by one

***Scenario #11:***

Change attendance

**Actors:**Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Click the “attendance” button

- Clicks on the subject and the class

- A table is shown with the name surname of the pupils

- Clicks on “edit” button to change the attendance

-Save the changes in the end of the table

**End State:**

Teacher edit the attendance of a pupil

***Scenario #12:***

Set Office Hour

**Actors:**Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Click the “TimeTable” button

- A Calendar shows and below it his own weekly time table

- Clicking on the desired day on the calendar will open an hourly view of that day which he can select the hours he want’s and select from the drop down list “Office Hours” or if he desires add his own text

-Clicks “Submit” button

**End State:**

Teacher added office hours

***Scenario #13:***

Edit Office Hour

**Actors:**Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Click the “TimeTable” button

- A Calendar shows and below it his own weekly time table

- Clicking on the desired day on the calendar will open an hourly view of that day which he can click on the already set event.

-This will give him the option to edit the hours or the text

-Clicks “Confirm”

**End State:**

Teacher edited office hours

***Scenario #13:***

Delete Office Hour

**Actors:**Teacher

**Start state:**

- Teacher is logged into the system

**Scenario flow:**

- Click the “TimeTable” button

- A Calendar shows and below it his own weekly time table

- Clicking on the desired day on the calendar will open an hourly view of that day which he can click on the already set event.

-This will give him the option to edit the hours or the text

-Clicks the “Delete” button

-Clicks “Confirm”

**End State:**

Teacher deleted office hours