

Module 4: View Schedule and Score Development

1. Create “12 Teaching Schedule and 13 View Schedule Form”

Create the main menu of the application as outlined in “**12 Teaching Schedule**” for Teacher and “**13 View Schedule Form**” for Student in the wireframe.

- Display right data according to user login (student schedule/ teacher schedule)
- Display right data according student filter.
- show data that already finalized
- teacher can see all student in his/her selected schedule

2. Create “14 Input Score Form”

Create the main menu of the application as outlined in “**14 Input Score Form**” in the wireframe.

- show correct list **subject** and **class name** in **combobox** based on teaching **schedule** (**change** every time **user change list subject** or **class name** in combobox)
- display **data** from **schedule** that already **finalized**
- show correct **assessment percentage** information according **selected subject**
- display **final score** using **right formula** according **subject table**
- display entry score form when “Entry Score” button is clicked based on selected **StudentId** and **name**

3. Create “15 Entry Score Form”

Create the main menu of the application as outlined in “**15 Entry Score Form**” in the wireframe.

- validate every score between 0 and 100
- display correct score according selected student
- if button save clicked, save the inputted score to the database to the right student and close the form

4. Create “**16 View Score Form**”

Create the main menu of the application as outlined in “**16 View Score Form**” for Student in the wireframe.

- student can view all score for his/her subject
- display final score using right formula according subject table

5. Create “**17 View Report Score Form**”

Create the main menu of the application as outlined in “**17 View Report Score Form**” in the wireframe.

- Admin can view report average score for each class by selected subject
- Display the graphic with correct format
- Admin can view passing rate for each grade with formula : **total student who have Final score below 60 / total student who participate in that subject**