

S1 Subject1
91 points
S2 Subject2
41 points
S3 Subject3
0 points
....
....
....
....
SN SubjectN
0...100 points

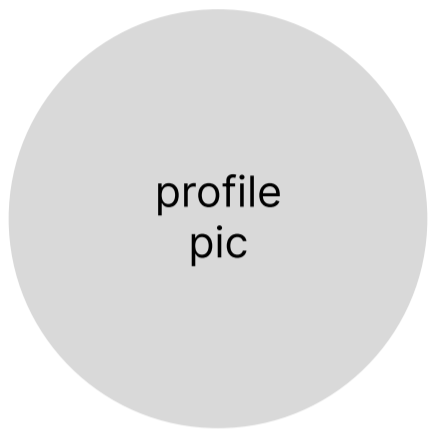
# Profile

[Edit](#)[Delete](#)profile  
pic**Name2 & Surname2**

Subjects:

<b>S1</b>	<b>Subject1</b>	×
<b>S2</b>	<b>Subject2</b>	×
<b>S3</b>	<b>Subject3</b>	×
<b>S4</b>	<b>Subject4</b>	×

## Edit profile

SaveDiscardChange**Name2 & Surname2**Edit

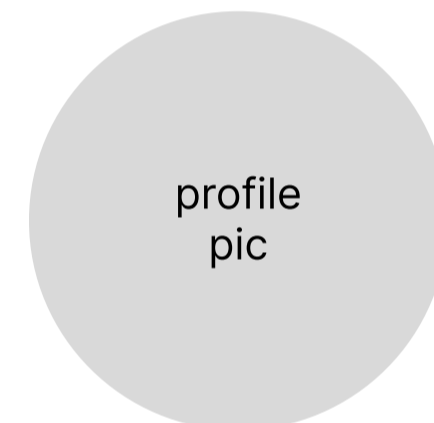
Subjects:

<b>S1</b>	<b>Subject1</b>	X
<b>S2</b>	<b>Subject2</b>	X
<b>S3</b>	<b>Subject3</b>	X
<b>S4</b>	<b>Subject4</b>	X

## Create new profile

Name:

Surname:



Subjects: **S1** **Subject1**

**S2** **Subject2**

**S3** **Subject3**

**S4** **Subject4**

**A-Z**

Name1 &amp; Surname1

Name2 &amp; Surname2

....

....

....

....

....

....

....

....

....

....

NameN &amp; SurnameN

Create new

Next

registered     not registered     All**Apply filter**

S1 Subject1		
<input checked="" type="checkbox"/>	91 points	A
S2 Subject2		
Registered	41 points	-
S3 Subject3		
<input type="checkbox"/>	0 points	F
S4 Subject4		
Not registered		
S5 Subject5		
Not registered		
....		
....		
SN SubjectN		
0...100 points		-

**Create new****Next**

# S1 Subject1

[student list](#)

Total points: 91

Final Grade

A

Activities:

 Show old activities

A-Z	ΞΘ	↔≡
S1	Lab Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	
S1	Lab Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	
S1	Exam Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	
S1	Lab Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	
S1	Lab Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	
S1	Exam Date starts(time) - ends(time)	Room x/max points
	Subject 1 - Description(first 50 symbols)	

[New activity](#)[Next](#)[Edit](#)

# SubjectN SN

[activities](#)

Not registered

Students:

[A-Z](#)

Name1 &amp; Surname1

Name2 &amp; Surname2

....

....

....

....

NameN &amp; SurnameN

[Register](#)[Next](#)[Edit](#)

## Edit subject

Subject name: \_\_\_\_\_

Subject shortcut: \_\_\_\_\_

Students:

A-Z
Name1 & Surname1
Name2 & Surname2
....
....
....
....
....
NameN & SurnameN

Add student

Search

Save

Next

Discard

## New Subject

**Subject name:** \_\_\_\_\_

**Subject shortcut:** \_\_\_\_\_

Create

Discard

Labs Exams All Old Future

Apply filter

A-Z	ΞΘ	↔≡
S1 Lab Date starts(time) - ends(time)	Room	x/max points
Subject 1 - Description(first 50 symbols)		
S2 Lab Date starts(time) - ends(time)	Room	x/max points
Subject 2 - Description(first 50 symbols)		
S1 Exam Date starts(time) - ends(time)	Room	x/max points
Subject 1 - Description(first 50 symbols)		
S3 Lab Date starts(time) - ends(time)	Room	x/max points
Subject 3 - Description(first 50 symbols)		
S3 Exam Date starts(time) - ends(time)	Room	x/max points
Subject 3 - Description(first 50 symbols)		
S2 Exam Date starts(time) - ends(time)	Room	x/max points
Subject 2 - Description(first 50 symbols)		

Create new

Next

**Type(Exam/Lab)    S1   Subject1**[Edit](#)[Delete](#)

Date    starts(time) - ends(time)

0/10    Note

Description

[Evaluate](#)[Delete Evaluation](#)

Type:  Lab  Exam

## S1 Subject1

[Edit](#)

Date starts(time) - ends(time)

[Edit](#)

0/10

[Edit](#)[Note](#)[Edit](#)

Description

[Edit](#)[Save](#)[Discard](#)

## New activity

Lab       Exam

Subject name or shortcut     

Date

Start: \_\_\_\_\_ End: \_\_\_\_\_

Room

Max points: \_\_\_\_\_

Description:

...

## New Evaluation

**Student:**

**Score:**

**Note:**

**Submit**

**Discard**