

# Select profile



**Name Surname**

**Log in**



**Name Surname**

**Log in**



**Add new**



## New profile



Upload photo

Name

John

Surname

Newuser

Nickname

JohnBoss96

Show in profile: ☒ Name Surname

☐ Nickname

Create profile



# Edit profile



Update photo

Name

Surname

Nickname

New profile

Delete profile

Show in profile: ☒ Name Surname

☐ Nickname

Save changes

AppName

Name Surname

+

Show

Yearly

All

Daily

Weekly

Monthly

Select project

Lifestyle

Edit profile

Log out

Activity

Projects

Statistics

From

To

All

All

Start	End	Activity	Tag	
10.4.2023 22:02	11.4.2023 8:01	Sleeping	#freetime	<div><div>i</div><div></div><div></div></div>
10.2.2023 8:00	10.2.2023 8:23	Run	#freetime	<div><div>i</div><div></div><div></div></div>
12.2.2023 8:00	12.2.2023 12:35	Lecture	#school	<div><div>i</div><div></div><div></div></div>
12.2.2023 12:43	12.2.2023 12:59	Lunch	#freetime	<div><div>i</div><div></div><div></div></div>
14.2.2023 8:00	14.2.2023 10:00	Coding	#work	<div><div>i</div><div></div><div></div></div>
15.4.2023 13:14	16.4.2023 4:31	Sleeping	None	<div><div>i</div><div></div><div></div></div>



## New / edit activity

Type

Coding

Project

Alpha



Tag

Work



Description

New UI in language C#

Start

10.1.2023 8:00



End

10.2.2023 9:59



**Save**



## Show details

**Type:** Coding

**Tag:** #Work

**Project:** Alpha

**Start:** 10.1.2023 8:00

**End:** 10.2.2023 9:59

**Description:** New UI in language C#

**Person:** MyName22

Delete

Edit

AppName

Name Surname



Edit profile

Log out

Activity

Projects

Statistics



Project

Description

Aplha

New UI in language C#



Lifestyle

This project is for monitoring my da..



Aurora





## New / edit project

Name

Description

This project is for monitoring my daily activity - my goal is be healthy.

**Save**



**AppName**

Name Surname

Activity

Projects

Statistics



Activity

All



Tag

Work



Project

Alpha



Start

10.1.2023 8:00



End

10.2.2023 9:59



**Total time spend:**

1 hour

32 minutes

10 seconds