

Frontend Technical Test

Summary

Please implement a fitness weekly scheduler web app similar to the wireframes below:

Luni Marti **Miercuri** Joi Vineri Rezumat

Dimineata

Activitate

De la

Pana la

Seara

Activitate

De la

Pana la

Marti

Luni Marti **Miercuri** Joi Vineri Rezumat

Dimineata

Activitate

De la

Pana la

Seara

Activitate

De la

Pana la

Luni Marti

Day	Activity
Luni	09:00-10:00 Alergare Usoara
Marti	09:00-10:00 Tenis
Miercuri	09:00-10:00 Inot
Joi	09:00-10:00 Handbal
Vineri	09:00-10:00 Volei

Total: 5 ore
KCalorii consumate: 1400

Basically the web app should behave as a wizard that allows you to set 2 daily physical exercises (one in the evening, and one in the afternoon)
The user should be able to start on Monday (Luni) and use “Next” and “Previous” buttons in order to navigate through the week. When reaching “Summary” (Rezumat), they should see a list containing what activities they previously had set.

Features that are not required

- The Tab Component (the tab nav menu containing Luni, Marti..., rezumat) is not required
- In the summary view, you can ignore:
 - Total (In hours)
 - KCalories Consumed
- Field Validations
- Login Form or any kind of user management or authentication

Implementation

You can use any framework you feel comfortable with. Vanilla JS is also acceptable.

Materials&Resources

It's OK to use an IDE, Stack Overflow, or whatever else you'd use when you're usually coding.

You can use whatever 3rd party libraries or add some styling via a component library. It is not OK to copy code verbatim or consult a friend. Finally, we ask you not to share the details of this project with others.

Assesment

We evaluate your submission based on the following things:

- Quality of Code
- Degree of completion
- UI Appeal