



### **An opportunity for Gravitate Health**

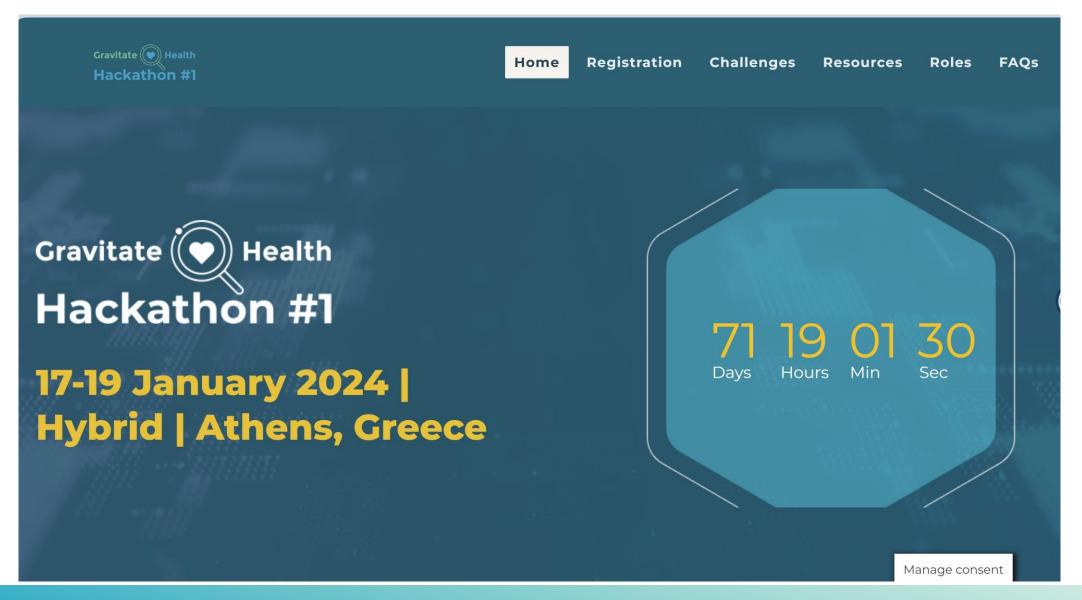


**Gravitate Health Hackathon#1** will be held as a hybrid event in Athens



### https://hackathon1.gravitatehealth.eu







HL7 Europe Working Group Meeting and HL7 FHIR Marathon







		quarrere
HL7 Europe WGM and HL7 FHIR Marathon - Early fee (available until 10/12/2023)	€399.00	0 🗸
Additional Tutorial (s)	€90.00	0 🗸

When?

Monday, January 15, 2024 10:00 AM

-

Friday, January 19, 2024

Add to your calendar 🔻

Register

**Ouantity** 

Where?

**Royal Olympic Hotel** 

28, Athanasiou Diakou str.



## Join the Gravitate Health Hackathon #1

Design patient information of the future!

17-19 January 2024 | Hybrid | Athens, Greece











# Join the Gravitate Health Hackathon #1

Bringing users and designers together!

17-19 January 2024 | Hybrid | Athens, Greece









### Hackathon#1 Complimentary Registration









- Focusing on definition and implementation of G-lenses to tailor patient information leaflets that increase the patient's access to information about their medication, their understanding, and adherence.
- In the context of Gravitate Health project, one objective is to provide patients with the information they need about their medications, adapted to the context and preferences of the end-user to achieve effective and optimal understanding.
  - The challenge#1 is to create ePI preprocessing modules which—given a FHIR format ePI—will automatically add annotations to the content, keeping it in FHIR format for later use in the focusing mechanism.
  - The challenge#2 is Lens Development. A G-lens is a piece of code which encodes certain knowledge required to better adapt the content. The concept of "G-lens" was developed to modularise the approaches to information focusing.







#### We need YOUR Contribution!

- Ideas for TEAMS to work with: Would you like to participate?
- Do you want to form a team?
- We need all!
- You can work with ideas only or
- You can build code!
- Do you have an idea how you would like to put foreword?

