

HIKE TRACKER – FAQ stories

General questions:

- Should login be implemented?
 - Every actor in the system –except visitor – should be able to login (1 factor authentication using the email)
- Is it allowed to jump from one story to another?
 - No, you should follow the order of priority given, otherwise you make a serious error.
- Is it sufficient to build a web app or an executable to run on a device?
 - It is sufficient to build a web app that should adapt to different screen sizes
- Is it necessary to take care of cookies and other requirements of GDPR?
 - No policies about cookies; there are no personal data involved in the web app except
 - emails
 - hut workers (name, surname, phone number)
 - local guides (name, surname, phone number)
- Is it possible to use additional information present from external sources?
 - Yes you can
- Test data: what is a reference point?
 - The references points are specific points in the track (e.g., a fountain, a mountain peak) that are useful/of interest for the hike. They can be used in HT-2

User story-specific questions:

- HT-1:
 - which filters?
 - Specific geographic area, difficulty, length, total ascent, expected time
 - which information to show for the hikes?
 - The one specified in test data format (see slides)
 - which information for visitors?
 - basic information without the track and without map
- HT-2: what type of description is to be added?
 - You should be able to upload a GPS track, while the description of the hike includes all those elements required in test data format (see slides)
- HT-3: registering visitor with any role?
 - Yes, but not as friends
- HT-4: is a map required?
 - Yes
- HT-5: what is difference between information on hut in HT-5 and in HT-15?
 - Information in HT-5 is static (e.g. number of beds); information on HT-15 is more dynamic like opening times, costs, etc.
 - Example of data for Piedmont region Huts:
https://www.dati.piemonte.it/#/catalogodetail/regpie_ckan_ckan2_yucca_sdp_smartdata.net.it_RifugiOpenDa_2296
- HT-7: search criteria for a hut?
 - Geographical area, altitude, and other characteristics
- HT-10: do we have to implement manual insert (e.g. a form) or simulating sensors?
 - It is a form, performance are given through preferences (duration, altitude)