Please review the requirements and send your questions:

We have a sport tracking app - it has both a mobile and a web version. Mobile app should work on both iOS and Android. Web version should work on Chrome and Firefox.

The user can login with an account or via facebook/google accounts.

Every user can logon using a valid email and a password. The logon can be made on both mobile and web app. The login can be done both on mobile and web.

The user needs to insert the following personal information: year of birth, gender, height and weight. These information can be modified on both mobile and web app

The mobile app needs access to your location.

The mobile app has a section where you can select a type of exercise: running, cycling, swimming, indoor workout and then you can start recording your workout. After pressing stop, the workout is displayed in your feed. All outdoor workouts will have a map associated with it, recorded using the phone location data.

The feed is accessible for both mobile and web app.

The user can also manually modify the workout - the number of kms and the duration can be modified by hand.

On the web app, the user can manually add an exercise.

On the web app, the user can also add gear associated with each sport.

The user can look for friends on both app versions and connect to certain people.

The user can like others' exercises and add comments to them.

The user can compare his/her bets results with other people they are following.

QUESTIONS

1. Is it possible to log in with the Apple account for iOS?
2. At the first login, can the user receive an access link on the registration email?
3. What is the correct password format?
4. Must the user have a minimum age to created an account?
5. How will the date of birth, sex, height, weight be entered? From a predefined list or manually?
6. What happens if the location is not active?
7. When adding exercise or equipment, is there a predefined list or does the user enter them manually?
8. Is the feed private or can it be seen by the people the user is fallowing?
9. If the user adds an outdoor exercise, the map is automatically associated?
10. Where can a user look for friends and how he can connect to certain people? What about the friends can be seen?