**[SLIDE 4: IN SCOPE]**

The main purpose of TopFit is to give people access to high-quality exercise routines that they can do from home. Life is very expensive nowadays and we want to eliminate at least one concern – gym membership. So, we decided to make our application free. I mean, who doesn’t like free stuff?

We also want to encourage people to move more during the day, that’s why we made a GPS tracking feature. Users will be able to record their routes and see the statistics. For example, how much did they walk this month, previous month and so one. We think it can be really motivating to see the numbers change.

I already said that life is expensive. But it’s very busy too. A lot of people don’t exercise enough simply because they don’t have time. Maybe they want to do to gym but it’s far from them and they can’t afford to work out for an hour there. Like to any other problem, there’s a solution. TopFit allows users to pick a workout length that fits their lifestyle. After all, 10 minutes of exercise is better than none.

With this busy lifestyle it’s not hard to forget about exercise as well. With TopFit, users can add their planned workouts to the calendar and receive notifications when the time comes.

Also, we appreciate the feedback, so if a user discovers a problem with the app, they can contact tech support and we will address their concern.

You will be able to see these features in the demo that Nadia will do for you.

**[SLIDE 5: OUT OF SCOPE]**

We’d like to constantly improve our application. We have some ideas that are not implemented right now, but it’s possible that we use them in a later version. For example, current version of TopFit doesn’t have any content related to nutrition. You probably know that it is very important for healthy lifestyle. We thought of it and even though now it’s out of scope. it might be there later. Keep checking for updates, guys.

Also, we want our users to be sure that they are doing the exercise right. So in the later version we want to add access to personal training and let users communicate within the application to share their experience.

**[SLIDE 7: TECHNICAL REQUIREMENTS]**

MySQL Database: we decided to use MySQL for the project is because it is very secure and performs really well with other technologies. In fact, a lot of popular web applications like WordPress, Facebook and Twitter use it. And these companies are on the next level, we want to reach this kind of success. MySQL can scale on demand, which will let us keep the data as the application grows.

Android Studio: The main reason why we use Android Studio is because it lets up deploy really fast. We can be very productive because of this, and our application will perform better. It also provides a good graphical editor that shows the screen as the user will see it. We can evaluate how well we meet user goals this way. Using we emulator will speed up the testing for us because some of us don’t have Android devics.

PHP: This language is very fast, so we use it for our API to reduce the development time. Second reason why we decide to use it because there’s very detailed documentation that we can use when we are not sure about something. This way we can deliver thefull scope of the project and make sure it’s proper quality.

Java: - no, not the coffee. It was selected because it has a huge collection of open-source libraries, which help us make the features appealing to the user and also keep the code reusable. Another point in favor of Java is that it is the primary option for developing native Android applications. And the team already knows the syntax so we can code faster and better.