Product backlog item	Business value	Estimated crunches
Hello Map - An android application displaying a Google Map	200	10
A view where a user can generate a random route from and back to his/her current position. It does not display the route but only gather information needed to display it	150	170
A view displaying a running interface with a map and the route generated drawed ontop of the map	140	145
Display current GPS position on the running interface's map	135	80
Display distance ran in running interface	130	50
Display timer in running interface	130	25
Generate a route with a set distance	125	120

When the route has been ran, automatically save the route together with gathered statistics on my phone	115	100
Stop a run from the running interface, this shall end the run as if the route was generated to end at this point but somehow save that the run was cancelled	100	60
Minimize the times you cross your own path during a run, goal is one time, acceptable is 3	100	130
Be able to play songs from spotify from inside project application	80	200
Be able to point a song to a specific position. So that it starts at that point with a fade-out/fade-in.	50	
View statistics from earlier rounds	50	
Be able to have songs depending on average speed/km. If last KM took 4 minutes to run, that is fast bro! If you ran it during 7 minutes, that is slower.	40	
Provide text to speech directions during the run	40	
Set starting point and ending point for the route on a map	35	

Choose unit (miles or km) to be used throughout the whole app	30	20
Use (run) an earlier saved route	30	
Set a bounding area to contain the generated route	30	