



# Minutes of Meeting

<b>Project</b>	<b>RiderTrack</b>	<b>Date</b>	4 <sup>th</sup> Jan 2018
		<b>Start-end time</b>	10:30-11:00
<b>Responsible</b>	Alessandro Caprarelli	<b>Location/type</b>	Video Conference Milan – Zagreb

<b>Attended by</b>	<b>Location</b>	<b>Remarks</b>
Alessandro Caprarelli	Milano	Remote
Ivan Kvesić	Zagreb	Remote

## 1. Issues with ranking:

When the route is created with waypoints, so google does the most of the job calculating every street among points, usually there are a few checkpoints in the map and it is difficult to estimate the ranking of the user, because there are few points that we can use to calculate the distance to the end.

The easiest solution is to force users to use the lines method during the creation of a route. In this way they are forced to make a lot of points and the ranking algorithm works better. It has more points to use to calculate the positions.

**CONCLUSION:** The ranking algorithm is enough for the moment. A possible future implementation is to get more points of a route done using waypoints.