π5 Sprint Backlog Sprint Planning Date:	FROM 10/10/2012	10/10/2012 Sprint Review Date:		TO 10/20/2012	10/15/2012 Sprint Retrospective Date:	10/20/2012
Product Backlog Items	Sprint Backle		Est. man hours	In Production	Verification Verification	DONE
When the route has been ran, automatically save the route together with gathered statistics on my phone						Store polylines from google reponse in a SQLite database and verify that we can recreate the same Locations as the original route Store stopwatch time, distance ran, date and cancelled/completed
						Store actual route ran as locations or polylines
						Create fully functional (including data and logic) visual interface to display historical runs, look at sprint planning drawings
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						Set up listeners correctly for the stop button in the running interface, be sure to send cancelled flag to post-run code. Look at sprint planning drawings. Make sure to prompt with a dialog before stopping and call the history activity with currently saved route.
Reimplement how the routes are calculated, with focus on: Producing an optimized route. It shall look good!						Send less waypoints to google with greater distance between, send the isoptimized flag to google, include all four quadrants
						Prepare the routegenerator for custom start and end points

Set starting point and ending point for the route on a map Make a look n feel for buttons and other visible			Allow user to touch map for starting point och ending point input and send these coordintes to generation routine Make it look awesome Look at drawing from sprint planning
elements It shall look good and be consistent over the whole app			
The docs and stuff + this ->>>			Move Polylinedecoder to lib/src Structure in /doc Good stuff in /dist