

GPS App

File

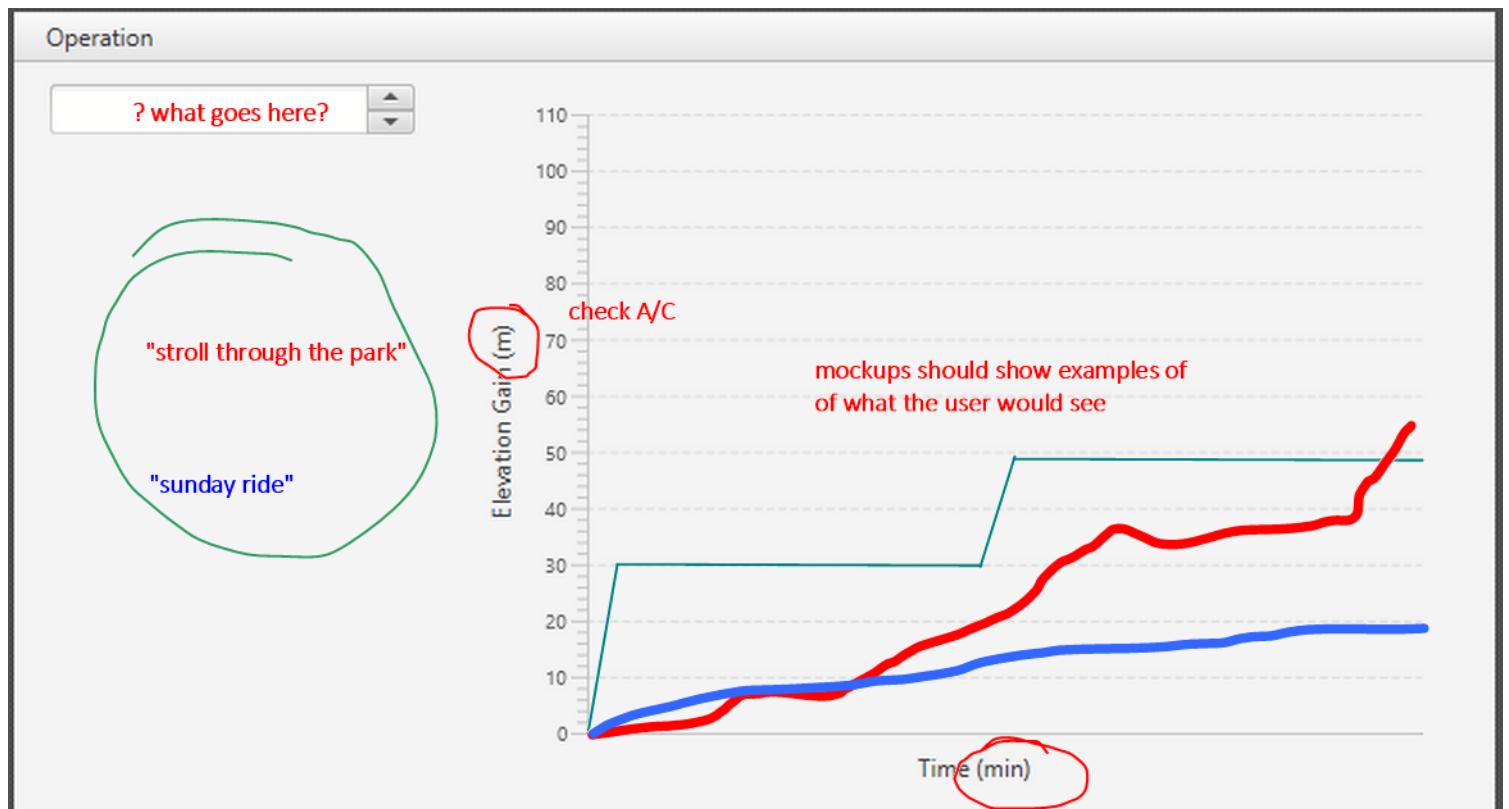
Track Selected:  Tracks Remaining:

	Max	Min
Latitude	<input type="text" value="44.07"/>	<input type="text" value="43.98"/>
Longitude	<input type="text" value="-71.12"/>	<input type="text" value="-71.67"/>
Elevation	<input type="text" value="917.6"/>	<input type="text" value="176.2"/>

	Miles	Kilometers
Total Distance	<input type="text" value="36.26"/>	<input type="text" value="58.35"/>

	MPH	KPH
Average Speed	<input type="text" value="8.99"/>	<input type="text" value="14.47"/>
Maximum Speed	<input type="text" value="39.21"/>	<input type="text" value="63.11"/>

what gets changed here to allow graphs?



Check Acceptance Criteria for correct units and labels to be placed on axes on all graphs.

menu

Graphically Display Tracks

Track Name

Switch Tracks

main ui?

Metrics

Menu

Select Data to View

Select Tracks to View

more detail would be better!

Plot of Track



Check Acceptance Criteria for correct units and labels to be placed on axes on all graphs.

File

View

Track Selected:

Tracks Remaining: 10

Max

Min

Latitude

Longitude

Elevation

Miles

Kilometers

Total Distance

MPH

KPH

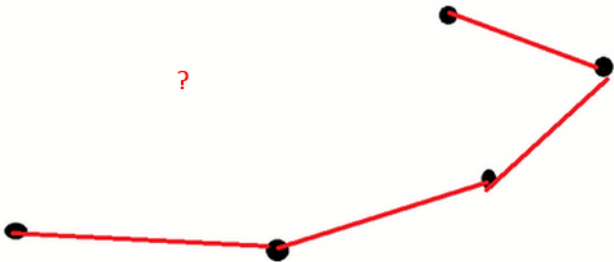
Average Speed

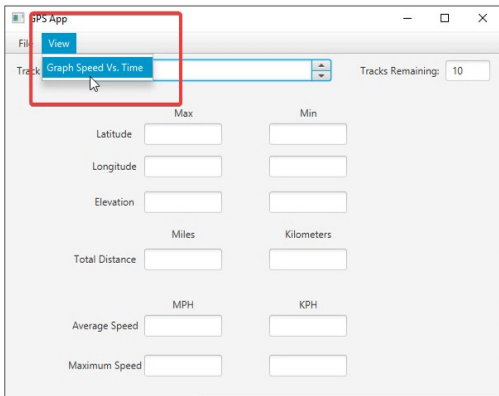
Maximum Speed

Satellite

Maps

Graph

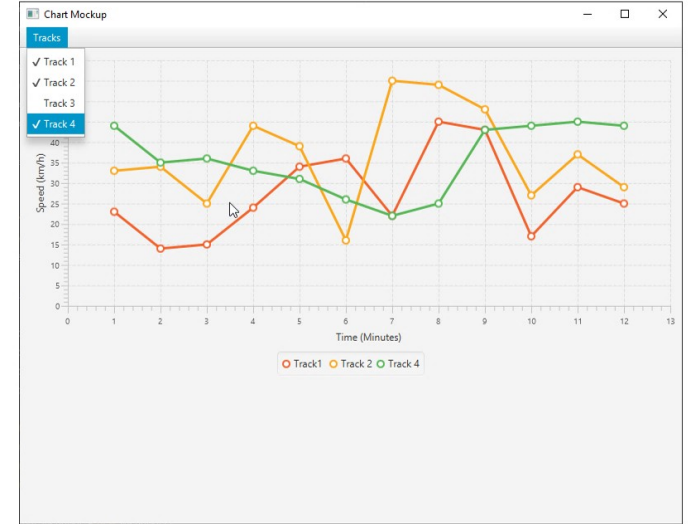




1) Select "Graph Speed Vs. Time" under a View Menu.



2) It'll display a graph on a separate window



3) To load up different tracks, select which ones you want under the Tracks Menu.



Check Acceptance Criteria for correct units and labels to be placed on axes on all graphs.