Gantt Chart

	Oct	tobe	er		No	ven	nbe	r	December				January					Fel	orua	ary	March				April			
	4	5	_	7	_											19							27				31	32
Initial desc / plan																												
Researching																												
Selecting GNSS																												
receiver to use																												
Waiting for receiver																												
to arrive																												
Reading signal from																												
GNSS receiver																												
Initial UI design																												
Deciding on UI																												
toolkit																												
Prototyping initial UI																												
Basic wiring from																												
data to frontend																												
Setting up and																												
integrating MQTT																												
Extracting more data																												
from GNSS receivers																												
Extending UI to																												
display more data																												
Creating web																												
interface																												
Updated desc / plan																												
Interim demo																												
Comparing 1PPS																												
between GNSS and																												ĺ
PTP																												
Integrating time																												ĺ
signal with rest of																												ĺ
system																												
Additional statistics																												
(Allan variance, etc)																												
Extending with																												
aeroplane data																												<u> </u>
Extending with ship data																												
Dissertation																												
Demonstration																												