

Sensor Project F07 Worksheet: Iteration [] 1 [] 2 [] 3

Developer _____ (name journal file with your name & sequence #)

The purpose of this form is to summarize your contributions to the project. Please do not mix iterations on the same form

Date	Task/Story Development Activities																	
Approx Hours	Activity Type [] explore/spike [] design/test [] refactor [] debug [] other																	
communication sharing with team	<input type="checkbox"/> real-time <input type="checkbox"/> whiteboard/paper <input type="checkbox"/> source code <input type="checkbox"/> e-diagram/notes		collaborators (circle if pairing)															
TabletPC support -1: hindrance 0: neutral 1-3: helped to varying degrees	-1 0 1 2 3 time <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> convenience in time place <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> convenience in space interaction <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> better interaction(ink, time/space)																	

Date	Task/Story Development Activities																	
Approx Hours	Activity Type [] explore/spike [] design/test [] refactor [] debug [] other																	
communication sharing with team	<input type="checkbox"/> real-time <input type="checkbox"/> whiteboard/paper <input type="checkbox"/> source code <input type="checkbox"/> e-diagram/notes		collaborators (circle if pairing)															
TabletPC support -1: hindrance 0: neutral 1-3: helped to varying degrees	-1 0 1 2 3 time <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> convenience in time place <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> convenience in space interaction <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> better interaction(ink, time/space)																	