BlindHelp- Don't Fall Blind - Task #14695

Bluetooth and Java interface

20/05/2019 13:01 - Sofia Beco

Resolved	Start date:	06/05/2019	
Normal	Due date:	27/05/2019	
Sofia Beco	% Done:	100%	
	Estimated time:	72.00 hours	
	Spent time:	0.00 hour	
-	Normal	Normal Due date: Sofia Beco % Done: Estimated time:	NormalDue date:27/05/2019Sofia Beco% Done:100%Estimated time:72.00 hours

History

#1 - 22/05/2019 01:55 - Catarina Ricardo

- File BlindHelp.java added

We needed to assemble the connection between COM port of the pc and HC 05, then receive the incoming data, and afterwards store the values of 4 variables and display them in real time in the interface

This interface allows another person to better understand what sensors are being used and how the walking stick works in order for a blind person to be able to walk and detect the presence of holes in the ground such as stairs, and objects below and above the waist

#2 - 26/05/2019 16:09 - Sofia Beco

- Status changed from New to Resolved
- Assignee set to Sofia Beco

#3 - 27/05/2019 12:06 - Sofia Beco

- % Done changed from 90 to 100

#4 - 10/06/2019 16:56 - Catarina Ricardo

- File BlindHelp.java added

Files			
BlindHelp.java	8.23 KB	22/05/2019	Catarina Ricardo
BlindHelp.java	10.3 KB	10/06/2019	Catarina Ricardo