## **Dublin City University**

Human Activity Recognition via wrist-mounted senors based on SAX and machine vision: User Survey

\*Required

1. How usable was the Desktop Application? *	
Mark only one oval.	
Very Good	
Good	
Ok	
Bad	
Very Bad	
2. Was the desktop application intuitive by desi	gn? *
Mark only one oval.	
Yes	
No	
3. How did you reach that conclusion? *	
o. How and you reach that conclusion.	
	_
	_
	_
	_
	_
4. Specifically, what did you like most about the	functionality of the application? *
	_
	_
	_
	_
5. How accurate did the application predict you	r movement?
Tick all that apply.	
80 - 100%	
60 - 80%	
40 - 60%	
20% - 40%	
Other:	

Tick all that apply.	
Yes	
☐ No	

