Student Name:	Marlon Gwira
Student Number:	M00539673
Project Title:	Building a mobile robot with ROS
Supervisor:	Dr Zhijun Yang

	, ,
	Checklist of unive
	Comments
Workshop (inc. waterjet & laser cutters)	
3D printing	wh
Solidworks	
Arduino	
Bolts and nuts	
Washers	
Odroid C2	this arm board's computation is n
Name	link
	https://www.amazon.co.uk/Odroid-C2-
	Einplatinen-Workstation-1-5GHz-
0droid C2	Quad/dp/B01CY4V5LC/ref=sr 1 1?ie=UTF8&qid=
	1518437278&sr=8-1&keywords=odroid+c2
	https://www.ebay.co.uk/itm/Robot-Electronics-
Robot Eletronic RD02 12V complete	RD02-12V-Complete-Robot-Drive-
Robot Drive System	System/122036524463?epid=1977840311&hash=i
	tem1c69f195af:g:sHcAAOSw-KFXe2zd
	https://www.ebay.co.uk/itm/ABB-Bouton-darret-
	durgence-diametre-30mm-Rouge-NO-NF-Type-
Emergency stop button	Champignon-
	NEUF/182641967433?hash=item2a864f4149:g:iiQ
	AAOSwN2VZU93J
Power Switch	
	https://www.amazon.co.uk/Turnigy-2200-mAh-11-
	<u>1-25-%C2%B0C-</u>
12v Lipo battery	Battery/dp/B00GK61Z98/ref=sr 1 8?s=electronic
	s&ie=UTF8&qid=1518582462&sr=1-
	8&keywords=lipo+battery+11.1v

	
	https://www.amazon.co.uk/Adjustable-4-USB-
	<u>Step-down-Power-</u>
Usb step down module	Module/dp/B00MLTWK9C/ref=sr 1 10?s=electro
	nics&ie=UTF8&qid=1518582701&sr=1-
	10&keywords=usb+step+down+module
Lidar	https://www.robotshop.com/uk/rplidar-a1m8-
Liuai	360-degree-laser-scanner-development-kit.html
	https://www.amazon.co.uk/Yeeco-DC0-100V-
	<u>Voltmeter-Multimeter-</u>
Voltmeter and Ammeter gauge	Motorcycle/dp/B015O6CEA8/ref=sr 1 2?s=electr
	onics&ie=UTF8&qid=1518583565&sr=1-
	2&keywords=digital+voltmeter+and+ammeter
Black acrylic sheets-5 mm thick	/
Acrylic tube 10mm-1 meter long	/
Threaded rod M6-1 metre long	/
15g Servos x4	
	https://www.amazon.co.uk/Top-Spring-Servos-
	Helicopter-Airplane-
9g Micro Servos x6	controls/dp/B01KNWN8LW/ref=sr_1_4?s=kids&ie
	=UTF8&qid=1518615469&sr=1-
	4&keywords=servo+motor
Robber band	/
	https://www.ebay.co.uk/itm/3D-Printer-Filament-
	PLA-1-75mm-1Kg-15-Colours-Makerbot-Up-
	Leapfrog/122033441977? trkparms=aid%3D5550
DI A	19%26algo%3DPL.BANDIT%26ao%3D1%26asc%3D
PLA	20151005190705%26meid%3D5d5811fff80f468a9
	d200cc43d520495%26pid%3D100506%26rk%3D1
	%26rkt%3D1%26%26itm%3D122033441977& trk
	sid=p2045573.c100506.m3226
	https://www.amazon.co.uk/WiFi-Router-
mini wifi router	150Mbps-Hotspot-
	Wireless/dp/B01N63NJFA/ref=sr 1 23?s=electron
	ics&ie=UTF8&qid=1518613983&sr=1-
	23&keywords=mini+wifi+router
	https://www.amazon.co.uk/Ball-Caster-Metal-3-8-
casters	Black/dp/B0054JDI0G/ref=sr 1 6?s=electronics&i
	e=UTF8&qid=1518615025&sr=1-
	6&keywords=casters
	Ockeywords-casters

PDE3400 PROJECT BUDGET

_			
-			
-			

rsity resources required (delete rows

machine tools will be used to build nere traditional methods of machining won't work in but this resource will allow for 3d mo

will be required to do some low

no charges appli

no charges app

nore powerful than the raspberry pi, which will reduce

Estimated Budget

Quantity	unit cost (ex VAT)	unit cost (inc VAT)	cost
1		65.00	65.00
1		120.97	120.97
1		14.99	14.99
			0.00
2		29.60	59.20

1 147.40 176.88 176.88 1 7.99 7.99 2 29.72 59.44 1 2.16 2.16 1 0.52 0.52 1 22.99 1 11.99 11.99 / 0.00 1 7.99 7.99 2 5.30 10.60				
1 7.99 7.99 2 29.72 59.44 1 2.16 2.16 1 0.52 0.52 1 22.99 1 11.99 11.99 / 0.00 1 7.99 7.99 2 5.30 10.60	1		5.24	5.24
2 29.72 59.44 1 2.16 2.16 1 0.52 0.52 1 22.99 1 11.99 11.99 / 0.00 1 7.99 7.99	1	147.40	176.88	176.88
1 2.16 2.16 1 0.52 0.52 1 11.99 11.99 1 10.99 10.99 1 7.99 7.99 2 5.30 10.60	1		7.99	7.99
1 2.16 2.16 1 0.52 0.52 1 11.99 11.99 1 10.99 10.99 1 7.99 7.99 2 5.30 10.60	2		29.72	59.44
1 0.52 0.52 1 22.99 1 11.99 11.99 / 0.00 1 7.99 7.99 2 5.30 10.60				
1 11.99 11.99 / 0.00 1 10.99 10.99 2 5.30 10.60				
1 11.99 11.99 / 0.00 1 10.99 10.99 2 5.30 10.60			0.01	
1 10.99 10.99 1 7.99 7.99 2 5.30 10.60	1		11.99	11.99
1 7.99 7.99 2 5.30 10.60	/			0.00
2 5.30 10.60	1		10.99	10.99
	1		7.99	7.99
TOTAL 576.95	2			10.60
			TOTAL	576.95

s if not applicable)
and assemble the robot
uiding components, 3D printin will be required
delling of components
v level programming
ed
lied
compiling time and overall time spent in the programming and testing phase
Comments
The Little and the Children Company of the Children Co
The kit comes with 2 motors, the H-bridge, 2 wheels and 2 supports for the motors

about 80-100£ to be added to compensate for any losses or in case of redesign