## Embedded Systems Mark scheme Coursework 1: Internet of Things

Criterion	Max. mark	Demo	Code	Webpage	Max.	Monki	ng Sanla	Min.
			$\overline{\checkmark}$			Yes Marking Scale		
Correct reading of sensor data	20	<b>√</b>					No	
Sending of data to MQTT broker	20	<b>√</b>	<b>√</b>			Yes		No
On-device data processing and formatting	10	<b>√</b>	$\checkmark$		Conversion to real units and use of trig- gering or statistics. Messages formatted in JSON		ta process- ages format- ON	Raw sensor data uploaded
Efficient and maintainable code	10		<b>√</b>		Code minimises computation and memory usage. Well organised and commented	Functional code with comments		Buggy, uncommented code
Imaginative product	10	<b>√</b>		<b>√</b>	Innovative product with sales potential. Clever application of technology	Interestin with appropriate of sensor	g product ropriate use	Less interesting prod- uct with trivial use of sensor
Marketing	15			<b>√</b>	Compelling market- ing with data and graphics used to promote product	_	sentation of unction and	Unconvincing product description
Additional sensors, other I/O, cloud functionality and/or connectivity	15	✓	✓	✓	Successful implementation of additional features	vated on or or atten	npt at im- tion of addi-	No extra features