## Internet of Things - Quiz 1

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1) IoT Stands for*		
Internet of Technology		
Internet of Things		
Incorporate of Things		
Incorporate of Technology		

2) Identify the incorrect advantage of IoT. *
<ul> <li>Reduce Waste</li> <li>Enhanced data collection</li> <li>improve Customer Engagement</li> <li>Security</li> </ul>
3) Who coined the term IoT? *
<ul><li>IBM</li><li>Kevin Ashton</li><li>Ross Ihaka</li><li>Guido van Rossum</li></ul>
4) What is the analog output range of arduino uno? *
<ul> <li>0-1023</li> <li>0-255</li> <li>0-256</li> <li>0-1024</li> </ul>

5) PIR Stands For *
<ul> <li>Passive infrared sensor</li> <li>Passive information sensor</li> <li>Passive identity sensor</li> <li>People identity sensor</li> </ul>
6) What is the range of Ultrasonic Sensor?
<ul> <li>2CM to 4M</li> <li>200CM to 4000CM</li> <li>2M to 400M</li> <li>2CM to 4000CM</li> </ul>
7) Arduino IDE is written in which programming language *
Java
C/C++
JavaScript
Python

8) Arduino UNO is? *
<ul><li>Protocol</li><li>Network</li></ul>
Software
Hardware device
9) delay(1000) provide a delay for how may seconds *
1 second
1 micro seconds
10 seconds
100 milisecodes
10) working principle of servo motor *
Pulse Wide Modulation
Pulse Width Modulation
Pulse Width Modulator
pulse width method

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