Computer Fundamentals Questions: Internet of Things

This set of Computer Fundamentals Multiple Choice Questions & Answers (MCQs) focuses on "Internet of Things".

1. A network of	physical objects	or things embedd	ed with electronics	or softwares.

- a) AI
- b) ML
- c) IOT
- d) Internet
- 2. RFID is a part of IoT.
- a) True
- b) False

Answer: a

Explanation: The statement is true. RFID is Radio frequency identification. Radio frequency identification is a part of IoT.

- 3. RFID stands for?
- a) Random frequency identification
- b) Radio frequency identification
- c) Random frequency information
- d) Radio frequency information
- 4. Which of the following is not involved in working of IoT?
- a) RFID
- b) Sensor
- c) Nano tech
- d) Server

Explanation: IoT works from RFID to Sensor, to Smart tech and then to Nano tech.

- 5. Making the smaller and smaller things have the ability to connect and interact.
- a) Micro Tech
- b) Smart tech
- c) Nano tech
- d) RFID

6. Wi-Fi stands for?

- a) Wireless fidelity b) Wireless Flexibility c) Wide Fidelity d) WAN Flexibility 7. Diagnostics service for Cars. a) MIPS b) AutoBot c) IoT Assistant d) IoT 8. The father of ioT. a) Kevin Atrun b) Kevin Atrhur c) Kevin Ashton d) Kevin Thomas 9. Collect->Communicate->_____->Act a) Acknowledge b) Analyze c) Examine d) Rectify
- 10. Several instructions execution simultaneously in?
- a) processing
- b) parallel processing
- c) serial processing
- d) multitasking