#### WORKING WITH THE TEXT

- 1. No, WWW (World Wide Web) Is just one of many applications of the Internet and computer networks.
- 2. Is Hypertext Markup Language version 5
- **3.** False. Because HTML is the language and HTTP is the protocol.
- 4. Microsoft → IE; Open source → Firefox; Apple → Safari; Google → Chrome
- 5. HTML

#### **VOCABULARY**

#### **Internet services:**

www irc videoconference ftp VoIP email Telnet

newsgroup

## **REMEMBER**

@ = at	left curly bracket = {	/ = forward slash	\ = back slash
: = colon	right curly bracket = }	~= tilde	#= hash(1)
.= dot	question mark = ?	-= dash	< = less than
_= underscore	star / asterisk = *	& = and	> = greater than
; = semicolon	double quote = "	Single quote = '	] = right square bracket
´ = prime	backprime = `	! = exclamation mark	[ = left square bracket

# **LISTENING**

## **TRANSCRIPTION**

The Internet of things (IoT) is the inter-networking of physical devices, vehicles, buildings, and other items—embedded with electronics, software, sensors, actuators, and network connectivity that enable these objects to collect and exchange data.

The **IoT** will consist of a very large number of devices being connected to the Internet.

According to technological researchers, by 2020 there will be nearly 20.8 billion devices on the Internet of things.

The **IoT** is the next stage of the information revolution and reference the inter-connectivity of everything from **urban transport** to **medical devices** to household appliances.

The application of the **IoT** is not only restricted to these areas.

Based on the application domain, IoT products can be classified broadly into five different categories: smart wearable, smart home, smart city, smart environment, and smart enterprise.

# **QUESTIONS**

- 1. Internet of things
- 2. smart wearable, smart home, smart city, smart environment, and smart enterprise.
- 3. Inter-networking of physical devices with electronics, software, sensors, actuators, and network connectivity.
- 4. 2020 there will be nearly 20.8 billion devices
- 5. stage