**`COMPUTER ONE MARK**

1) Which one of the following statements is false regarding Conditional Formatting?

**Options**

* Add more than one condition to check
* ~~Set condition to look for Bold and apply Italics on them~~
* Apply Font, border and pattern formats that meets the specified conditions
* Delete any condition from Conditional Formatting dialog box if it is not required

2) Through which of the following can error be detected at data link level?

**Options**

* Hamming Code
* Bit stuffing
* Equalization
* ~~Cyclic redundancy codes~~

3)Select the one hardware you cannot use with MS Office?

**Options**

* Scanner
* ~~Joystick~~
* Mouse
* Keyboard

4)What are high resolution and bit-mapped displays used for?

**Options**

* Clearer Characters
* More Characters
* Graphics
* ~~All of the above~~

5)What are high resolution and bit-mapped displays used for?

**Options**

* Clearer Characters
* More Characters
* Graphics
* ~~All of the above~~

6)Under which category would you put MS Office?

**Options**

* Vertical market Software
* ~~Horizontal Market Software~~
* Open Source Software
* Closed Source Software

.

7)Which among the following is NOT a version of MS Office?

**Options**

* 2003
* ~~2008~~
* 2013
* 2010

8)Which one of the following TCP/IP protocols is used to transfer mail from one machine to another?

**Options**

* FTP
* RPC
* ~~SMTP~~
* SNMP

9)Name the last DML statement processed during a commit transaction

**Options**

* UPDATE
* ~~INSERT~~
* DELETE
* POST

**Multiple Choice (Select 1 out of 4 options, for the question below.)**

1)What does a web page consist of?

**Options**

* Text and HTML tags
* Marked by an opening HTML tag <HTML>
* Marked by a closing </HTML> tag
* ~~All of the above~~

2)Name the shortcut key to check spelling mistakes in MS Word?

**Options**

* Func Key 2
* ~~Func Key 7~~
* Func Key 5
* Func Key 9

3)Name the hardware that is capable of handling sequences of instructions

**Options**

* RAM
* ~~CPU~~
* ALU
* Processor

4)What among the following will you apply to get all the numbers between 0 and 100 range displayed in red color?

**Options**

* ~~Apply Conditional Formatting command on Format menu~~
* Select the cells that contain number between 0 and 100 then click Red color on Text Color tool
* Use=if() function to format the required numbers red
* All of the above