



ST. XAVIER'S SENIOR SECONDARY SCHOOL, JAIPUR

SUMMATIVE ASSESSMENT II: 2014-2015

SET 1

Sub. Information Technology	Class: VII	Date: 25-02-2015	Duration: 1 hr.	M.M. 50
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I. Fill in the blanks

1x10=10

- _____ means sending your message to other person through postcard via post office.
- The _____ function is used to display data on the form.
- Visual representation of data is called _____.
- A _____ is a collection of different types of files that make up a Visual Basic program.
- If you receive attachments you need to _____ it with antivirus software.
- The first E-mail message was sent in _____.
- A hybrid of boot virus and program virus is called _____.
- _____ contains any type of information in a soft copy.
- Antivirus works in two ways _____ and _____.

II. State whether true or false.

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- We should ignore junk e-mails and unwanted e-mail advertisements.
- Tool box displays all the tools and components.
- Virus can affect boot records, files, disk cluster etc.
- Press F3 key to run a Visual Basic application.
- We should not try to reduce the size of attachments.

III. Match the following

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1. The axis identifying each data series.	a. It is used to type the e-mail address of the recipient.
2. PC-cillin	b. Project Explorer window
3. An extension to save a project	c. Category axis
4. To field (while sending email)	d. An example of anti-virus
5. The code is added to the control at	e. Stores the messages that have been sent by you.
6. Forward	f. Program virus
7. Inbox	g. .frm
8. SQL Slammer-2003	h. Design time
9. Sets the layout of the form on the screen.	i. An example of virus
10. Attacks a specific software program such as Microsoft Word	j. Stores the messages that have been sent to you.
	k. Value axis
	l. Sends an exact copy of your message to other people.
	m. Form Layout window
	n. Runtime
	o. .vbp

IV. Give appropriate word for each of the following:

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- It is used to display text that the user cannot modify or interact with.
- A set of rules or guidelines that people use to communicate with each other.
- A control that is not visible during runtime.
- It replicates itself over a computer network.

V. Identify the following:

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VI. Answer the following questions:

1. State two precautions which we should follow against computer virus. 2
2. Write two disadvantages of Visual Basic. 2
3. Define method with an example. 2
4. Differentiate between CC and BCC. 2
5. What is a pie chart? 2
6. Identify errors in the following program and correct the errors: 2

```
If check1.value = no then
    check1.caption=RED
elseif check1.value = 1
    check1.caption= "BLUE"
    form1.background = vbBlue
end if
```

7. Write a program that adds two numbers. Draw the form also. 5

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