

What are the measures should be taken to prevent user's computer from virus attack?

- •Install Antivirus software and keep it updated along with your operating system.
- Have a strong network password and avoid usage of Wi-Fi at public places to keep your computer safe from attacks.
- •Take caution before clicking links and downloading files from the internet.
 - ·Have backup of your data always.

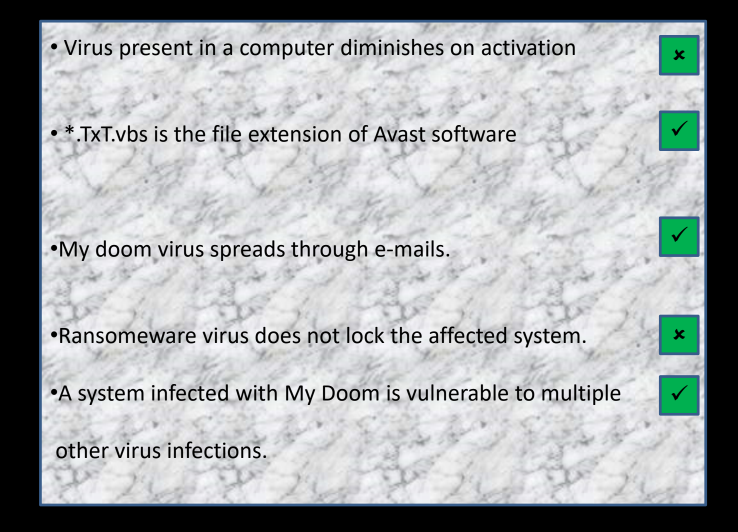
Tuesday, 02 June 2020 2

Fill in the blanks:

- A <u>Virus</u> (virus/software) present in the computer can replicate itself when activated
 Having a strong network
 password(password/operating system) keeps the computer safe.
- The E-Mail virus present in a computer when an infected attachment (hardware/attachment) is opened in the system.
 - •We must Regularly **update**(install/update) our antivirus software.
 - Scanning system directories is a function of antivirus(antivirus/operating system.

Tuesday, 02 June 2020 3

Write True or false:



Tuesday, 02 June 2020 4

Some Questions to work out.?

- 1. What is threat to the computers?
- 2. What is computer virus?
- 3. What stands for the word VIRUS?
- 4. How can virus spread from one computer to other?
- 5. What does a computer virus do?
- How many types of computer viruses are there? Name them.
- 7. What is Boot Sector Virus
- 8. What is Chernobyl virus?
- 9. What is Logic Bomb?
- 10. What is Trojan Horse?
- 11. What is RedLof Virus?
- 12. Write the name of two E-mail viruses.
- 13. What is Malware?
- 14. Write the name of two Malware
- 15. Write any two measures that should be taken to protect user's computer

Tuesday, 02 June 2020