1. [10] Specify which of the 3 golden rules is related to each of the following statements. Also indicate (by circling) whether that rule is being violated or followed.
2. All the applications in MS Office use the cross button to close the windows.

Rule: **Consistent interface** **Followed** or Violated

1. When you are about to close an application with some unsaved data, the system responds “do you want to save your work?”

Rule: **Place the user in control**  **Followed** or Violated

1. You have developed a game in which the right cursor key makes the player jump, while the up and left cursor keys makes the player go right and left respectively.

Rule:  **Consistent interface** Followed or **Violated**

1. For a banking application, you have provided 10 menus with each menu containing six to seven options.

Rule: **Reduce Short term memory load** Followed or **Violated**

1. Assume a user is trying to move a file to a particular location. Also assume, a file with the same name already exists at that location. An interface is displayed with multiple options, out of which any one can be selected.

Rule: **Place the user in control Followed** or Violated

1. The Apple iPhone allows only 4 app icons to sit in the main menu area at the bottom of the screen.

Rule: **Reduce Short term memory load Followed** or Violated

1. When a critical problem occurs on Windows, such as an unexpected crash, it automatically throws the blue screen of death error and restarts the computer

Rule: **Place the user in control**  Followed or **Violated**

1. In a newly developed application, the shortcut for saving work is not Ctrl + S.

Rule: **Consistent Interface**  Followed or **Violated**

1. In Microsoft Word, if a user adds a hyperlink, it is automatically underlined and font is turned to blue.

Rule: 1. **Place the user in control** Followed or **Violated**

**OR**

1. **Consistent Interface**  **Followed** or Violated
2. See the interface below: Identify the rule being used Rule: Consistent Interface Followed or **Violated**

