

## 1]Key Released

The screenshot shows the Eclipse IDE interface with the following details:

- Project Explorer:** Shows a project named "SAGAR" with a source folder "src" containing a file "KeyEventDemo.java".
- Code Editor:** Displays the Java code for "KeyEventDemo.java". The code implements the `KeyListener` interface and overrides methods for key release, key type, key press, and painting.
- Output Window:** Shows the command line output of the Java application running in an Applet Viewer. It includes the path to the Java executable and a warning message about reading properties files.
- Applet Viewer:** A separate window titled "Applet Viewer: KeyEventDemo.class" displays the status message "Key Released".
- Outline View:** Shows the class structure with methods: `msg`, `init()`, `keyReleased(KeyEvent)`, `keyTyped(KeyEvent)`, `keyPressed(KeyEvent)`, and `paint(Graphics)`.

## 2]Key Pressed

The screenshot shows the Eclipse IDE interface with the following details:

- Project Explorer:** Shows a project named "SAGAR" with a source folder "src" containing a file "KeyEventDemo.java".
- Code Editor:** Displays the Java code for "KeyEventDemo.java", identical to the previous screenshot but with the status message changed to "Key Pressed".
- Output Window:** Shows the command line output of the Java application running in an Applet Viewer. It includes the path to the Java executable and a warning message about reading properties files.
- Applet Viewer:** A separate window titled "Applet Viewer: KeyEventDemo.class" displays the status message "Key Pressed".
- Outline View:** Shows the class structure with methods: `msg`, `init()`, `keyReleased(KeyEvent)`, `keyTyped(KeyEvent)`, `keyPressed(KeyEvent)`, and `paint(Graphics)`.