**Assignment 2**

**Q1:- Install Google chrome on a windows system**

**Answer:-**

Install Chrome on Windows

1. [Download the installation file](https://www.google.com/chrome/browser/desktop/index.html).
2. If prompted, click Run or Save.
3. If you chose Save, double-click the download to start installing.
4. Start Chrome:
   * Windows 7: A Chrome window opens once everything is done.
   * Windows 8 & 8.1: A welcome dialog appears. Click Next to select your default browser.
   * Windows 10: A Chrome window opens after everything is done. You can [make Chrome your default browser](https://support.google.com/chrome/answer/95417).

**Q2. Block the usage of google chrome to all users**

**Answer:-**

# Set Chrome policies for users or browsers

For administrators who manage Chrome policies from the Google Admin console.

You can enforce Chrome policies from your Admin console that apply to:

* User accounts to sync policies and preferences across a user's devices. Settings apply whenever the user signs in to Chrome Browser with their managed account on any device.
* Enrolled browsers to enforce policies when users open Chrome Browser on managed Microsoft® Windows®, Apple® Mac®, or Linux computers. Signing in is not required.

## Step 1: Understand when settings apply

## Step 2: Configure settings in your Admin console

**Before you begin:**To configure settings for a specific group of user accounts or enrolled Chrome Browsers, put the users or browsers in an [organizational unit](https://support.google.com/a/answer/182537).

1. [Sign in](https://admin.google.com/) to your [**Google Admin console**](https://support.google.com/a/answer/182076).

Sign in using an administrator account, not your current account

1. From the Admin console Home page, go to **DevicesChrome**.
2. On the left, click **Settings**and then**Users & browsers**.
3. To apply the setting to all users and enrolled browsers, leave the top organizational unit selected. Otherwise, select a child [organizational unit](https://support.google.com/a/topic/1227584).
4. Configure the settings you want. [Learn about each setting](https://support.google.com/chrome/a/answer/2657289?hl=en#Learn).

**Tip:**Quickly find a setting by entering text in Search settings at the top.

You see **Inherited** if a setting is inherited from a parent. Or, you see **Locally applied** if the setting is overridden for the child.

1. Click **Save**.

Settings typically take effect in minutes, but can take up to 24 hours to apply for everyone.

### Accessibility

**Note**: By default, the accessibility settings are turned off until the user turns them on in the Chromebook accessibility settings or by using keyboard shortcuts. We strongly advise using caution before disabling any of the accessibility features, as this can cause problems for users with disabilities or particular needs. If a policy is left unset, users can access the feature anytime. However, if you set a policy, users can’t change or override it.

**Q3. Block the access of control panel to all the users in windows system**

**Answer:-**

To prevent users from changing settings on Windows 10 using the Registry, do the following:

1. Use the **Windows key + R** keyboard shortcut to open the **Run** command.
2. Type **regedit**, and click **OK** to open the Registry.
3. Browse the following path:

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer

1. Right-click on the right side, select **New**, and then click on **DWORD (32-bit) Value**.
2. Name the key **NoControlPanel** and press **Enter**.
3. Double-click the newly created DWORD and set the value from **0** to **1**.
4. Click **OK**.

Once you complete these steps, users won't be able to open the Settings app, and those who try to open the Control Panel will see this message: "This operation has been canceled due to restrictions in effect on this computer. Please contact your system administrator."