Creating Google Cloud App for **Google Sheets** integration:

**Step 1: Go to Google Cloud Console**

Visit: [https://console.cloud.google.com](https://console.cloud.google.com/)

Make sure you are logged in with your Google Workspace account.

**Step 2: Create a New Project**

1. Click on the **project dropdown** on the top bar.
2. Click **“New Project”**.
3. Enter:
   * **Project name** (e.g., My Google API App)
   * **Location/Organization** (optional).
4. Click **“Create”**.

**Step 3: Enable APIs (Google Sheets & Drive)**

1. After project creation, ensure it's **selected**.
2. In the left menu, go to **APIs & Services > Library**.
3. Search for:
   * **Google Sheets API** → Click → Click **Enable**
   * **Google Drive API** → Click → Click **Enable**

**Step 4: Configure OAuth Consent Screen**

1. Go to **APIs & Services > OAuth consent screen**.
2. Click **Create**.
3. Fill the following fields:
   * **App Name**
   * **User support email**
   * **Authorized domains**
4. Choose **Audience**:
   * Internal
5. **Developer contact information**
6. Finish
7. Click **Create**.

**Step 5: Authorized domains**

1. Go to **APIs & Services** > **OAuth Consent Screen**
2. Go to **Branding**
3. Under **Authorized domains** add your domain name. Ex: google.com
4. Click on Save.

**Step 6: Create OAuth 2.0 Credentials**

1. Go to **APIs & Services > Credentials**.
2. Click **+ CREATE CREDENTIALS > OAuth client ID**.
3. Choose **Application Type**:
   * **Web Application**
4. Fill in:
   * **Authorized redirect URIs**:
     + Example for local: Example:
     + https://yourdomain.com/ google-sheet/callback
5. Click **Create**.
6. Download the **credentials.json** file.