Software Security - IE5042

Assignment Report

Course: Software Security - IE5042

Assignment Name: Assignment 2 - OAuth2 demonstration

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Table of Contents

Assignme	ent Objectives	1		
Configure Authorization Server and Resource Server				
2.1 Configure Authorization Server				
2.1.1	2.1.1 Create a new project			
2.1.2	Generate OAuth Client ID	4		
	2.1.2.1 Configuring OAuth Consent Screen	4		
	2.1.2.2 OAuth Client ID	8		
	2.1.2.3 Generate OAuth Client ID json file	11		
2.2	Configure Resource Server	13		
Deploy a	nd Run the Web Application	15		
3.1	Deploy the Web Application	15		
3.1.1	GitHub repository contents	15		
3.1.2	Replace OAuth2 client ID information	15		
3.1.3	Set up PHP environment in Ubuntu	16		
3.1.4	Install Composer dependency manager16			
3.1.5	Initialize Composer for the project			
3.1.6	Resolve Google API client dependencies using Composer			
3.1.7	Update composer.phar file:	16		
3.2 R	Run the Web Application	16		
Webpage	e Flow	17		
4.1 A	Authorization Flow	17		
4.1.1	login.php	17		
4.1.2	index.php	17		
4.1.3	oauth2callback.php	17		
4.1.4	logout.php	18		
4.1.5	style.css	18		
4.2 V	Veb pages	19		
4.2.1	Access not granted from Google Permissions	19		
4.2.2	Web Application Login page	19		
4.2.3	OAuth2 redirect (Sinhala)	19		
4.2.4	OAuth2 redirect (English)	21		
	2.1 (2.1.1 (2.1.2 (2.1.2 (2.1.3 (2.1.3 (2.1.4 (2.1.4 (4.1.5 (4.1.5 (4.2.2 (4.2.3 (4.2.	Configure Authorization Server and Resource Server		

	4.2.5	Email address accepted	22		
	4.2.6	Password accepted, Google Drive permissions request	22		
	4.2.7 index.php loaded with file list (Callback completed)				
	4.2.8 Access Token Details				
	4.2.9	Logout page	25		
	4.2.10	Access granted on Google Permissions	26		
	4.2.11	List of files on Google Drive	26		
Refere	ences		27		
Appen	ndix - Arte	facts	28		
/resources/client/client_secrets.json					
login.php					
/pages/index.php					
/	/pages/oauth2callback.php				
/	/pages/logout.php				
/	/resources/files/style.css				

1 Assignment Objectives

During this assignment, following objectives were required to be met:

Objective 1:

Send a request to the OAuth authorization server for obtaining the access token. During the flow, it will prompt for user authentication (eg: google). **You may use any supported OAuth grant type (eg: authorization code, implicit etc.).**

Solution

Use the Google OAuth2 framework and use as the authorization server to send a request and obtain the access token upon prompting for user authentication, using authorization code grant type.

Objective 2:

Once the OAuth access token is received, invoke the resource server APIs and obtain the protected resources or perform the particular action.

Solution:

Use Google Drive as the resource server after receiving OAuth2 access token from the above activity. Obtain files and folders of the user and print the items as a table.

2 Configure Authorization Server and Resource Server

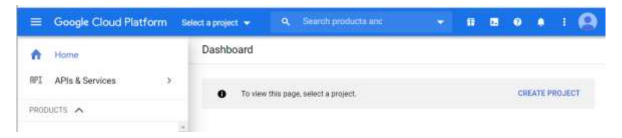
Before proceeding to deploy the web application, authorization server (Google OAuth2) and resource server (Google Drive) must be configured. Please refer the following steps:

2.1 Configure Authorization Server

2.1.1 Create a new project

Navigate to https://console.developers.google.com/ [7]

If you have no projects created, a new project should be created:

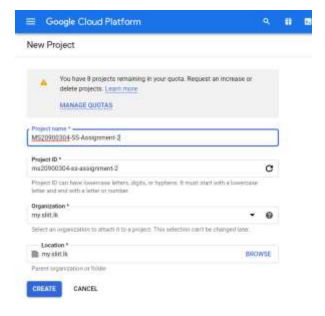


Click CREATE PROJECT

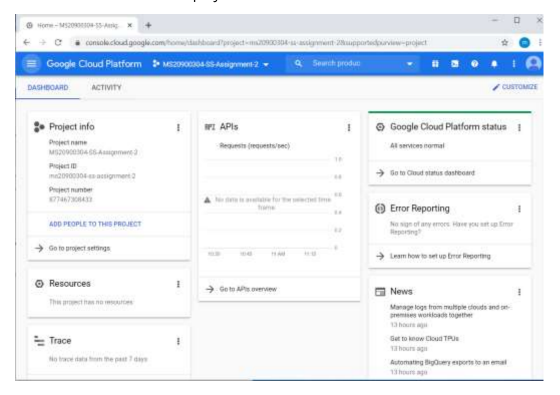
Enter the project name, click EDIT button to change the project ID. For this, following values were used:

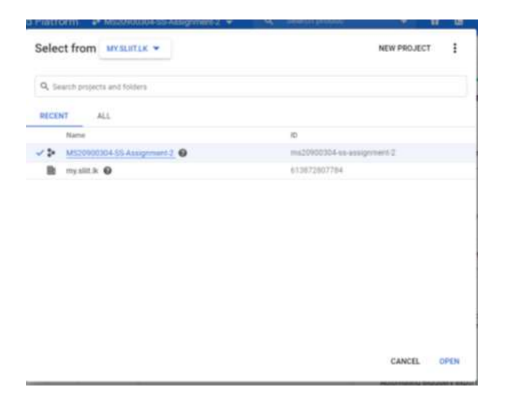
Project Name: MS20900304-SS-Assignment-2

ID: ms20900304-ss-assignment-2



Click "Create" to create the project.





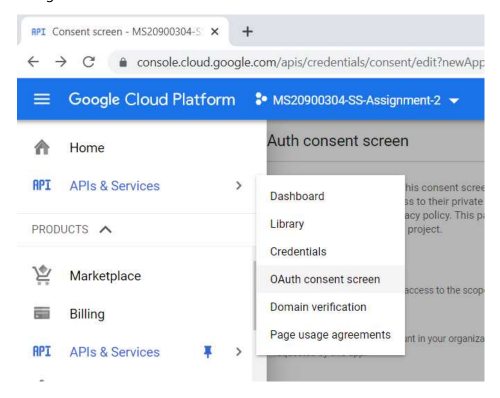
2.1.2 Generate OAuth Client ID

2.1.2.1 Configuring OAuth Consent Screen

Go to "Navigation Menu"



Navigate to APIs & Services -> OAuth consent screen

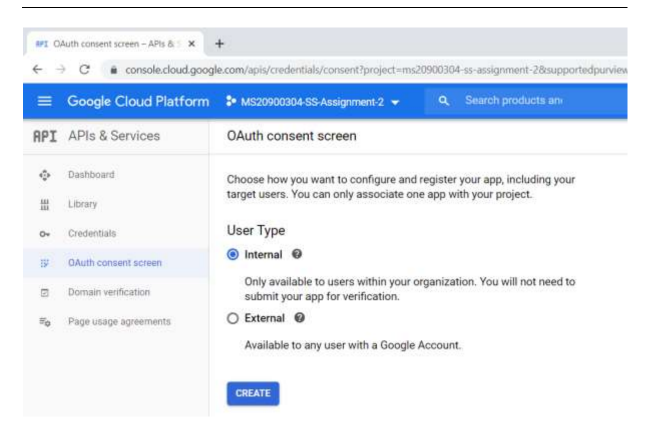


In the **OAuth consent screen**, a user type should be selected from the below options:

- **Internal**: Provides access only to the accounts belonging to the organization (in this scenario, my.sliiit.lk)
- **External**: Provides access to any user with a Google Account.

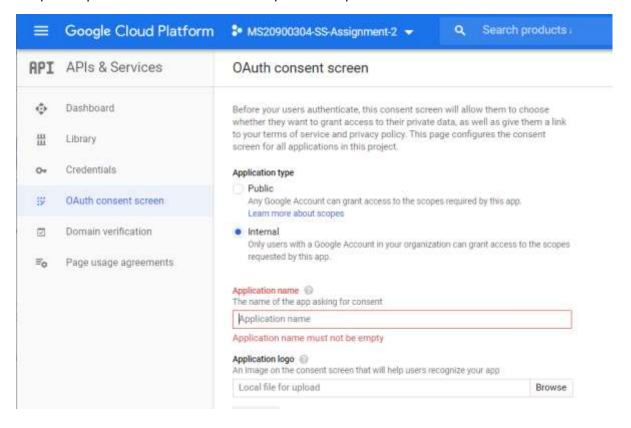
In this project, **Internal** option is selected.

Click CREATE



User will be redirected to configure the OAuth consent screen:

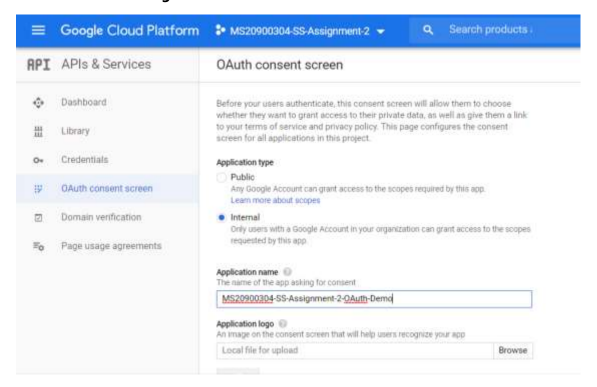
Keep the option Internal, based on the previous input.



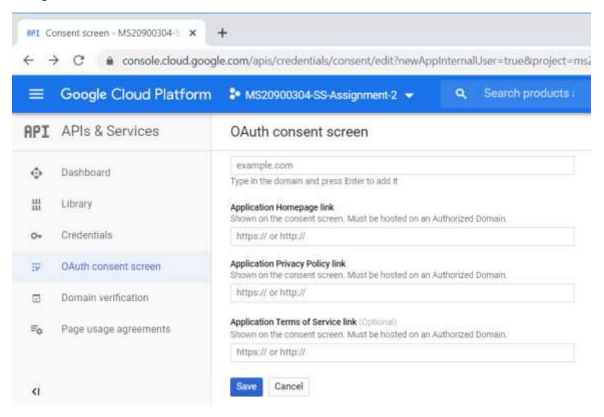
Provide an application name. This will be the name of the app asking for consent:

For this assignment, following name is used:

MS20900304-SS-Assignment-2-OAuth-Demo

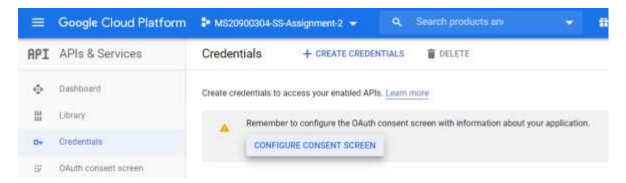


Navigate to the bottom of the screen and click **SAVE**



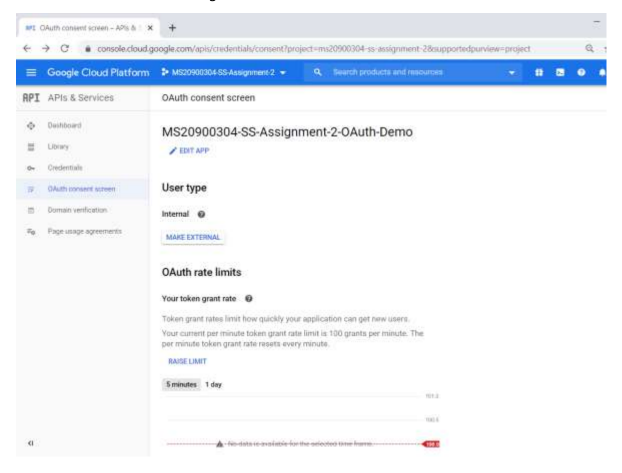
If this complete the Configure Consent Screen process, before creating an OAuth Client ID

To do this, click **CONFIGURE CONSENT SCREEN**



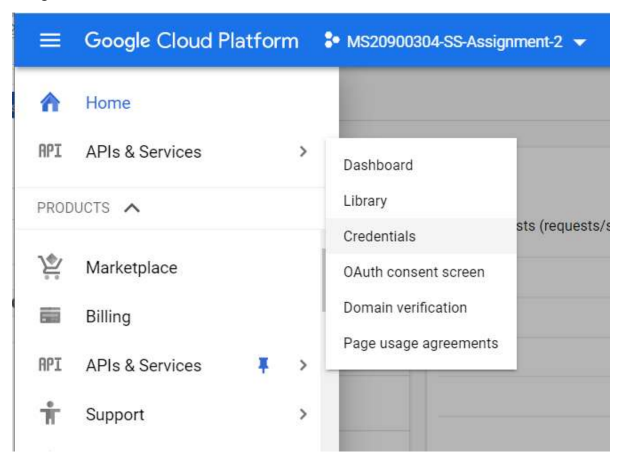
User will be redirected to the following page:

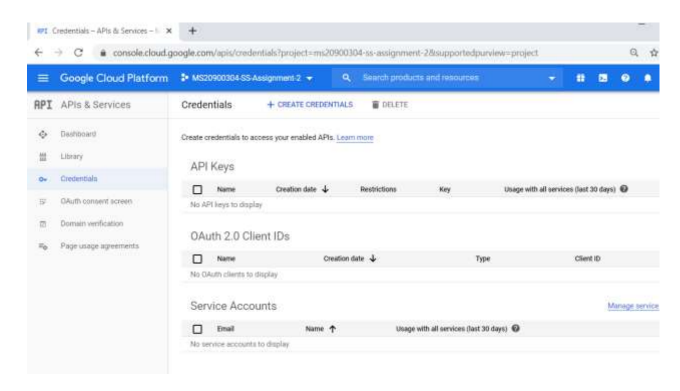
OAuth rate limits can be configured on needs basis.



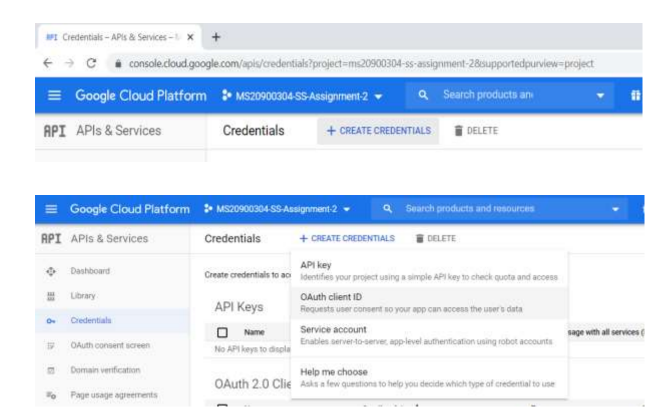
2.1.2.2 OAuth Client ID

Navigate to APIs & Services -> Credentials

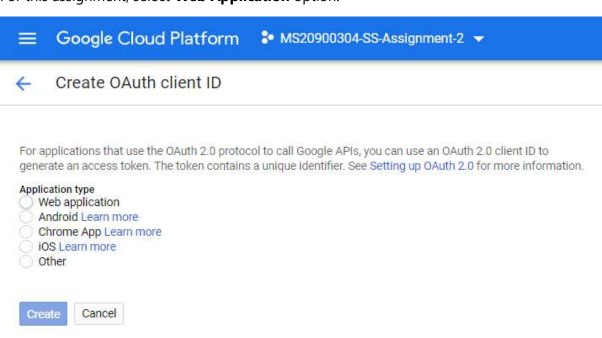




Navigate to CREATE CREDENTIALS -> OAuth Client ID



For this assignment, select **Web Application** option:



Enter a name for the OAuth client ID:

Following name was used:

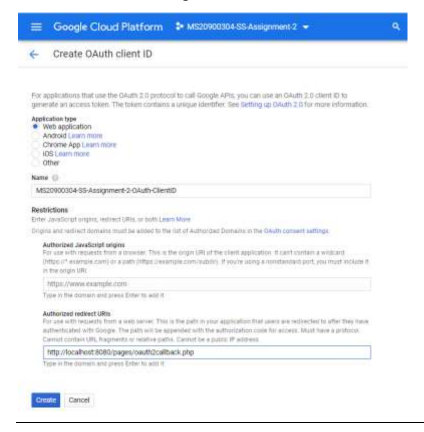
MS20900304-SS-Assignment-2-OAuth-ClientID



For the Authorized redirect URIs field, following path is used, which the application users are redirected to after authenticated with Google:

http://localhost:8080/pages/oauth2callback.php

Click **Create** to save changes.

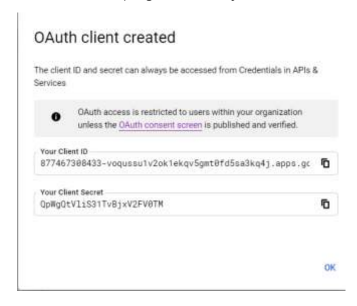


After successful submission, following popup will appear, with the Client ID and Client Secret:

Client ID: 877467308433-

voqussu1v2ok1ekqv5qmt0fd5sa3kq4j.apps.googleusercontent.com

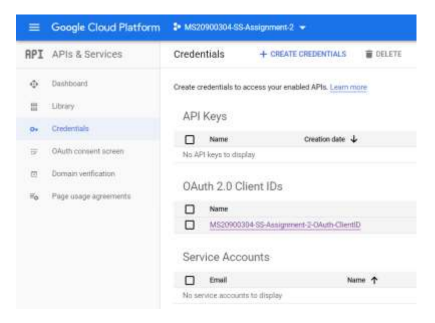
Client Secret: QpWgQtVliS31TvBjxV2FV0TM

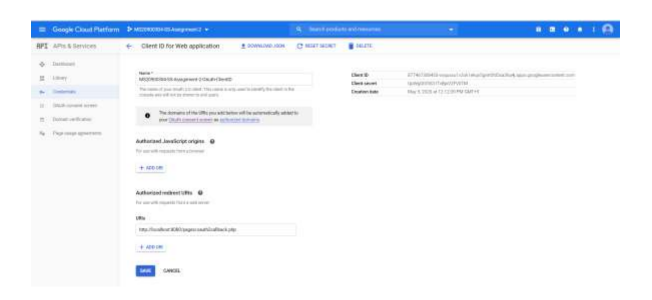


Click OK.

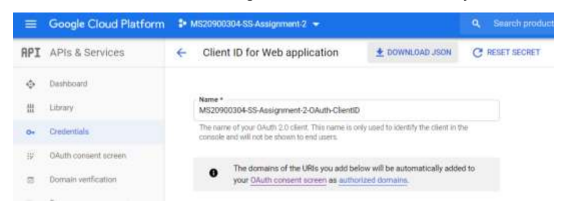
2.1.2.3 Generate OAuth Client ID json file

Navigate to **Credentials** - OAuth 2.0 Client IDs -> [Client ID Name] to view the created Client ID details





Click **DOWNLOAD JSON** button to get the Client ID information as a json file.

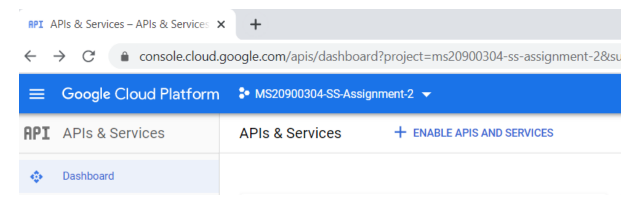


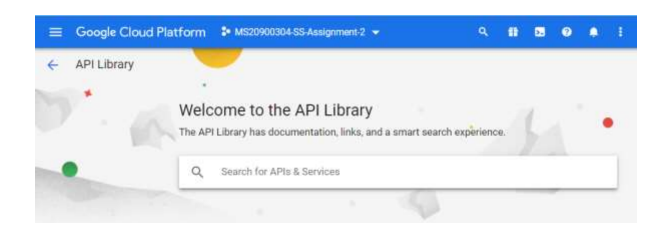
Refer the contents of json file in Appendix: - /resources/client/client_secrets.json

2.2 Configure Resource Server

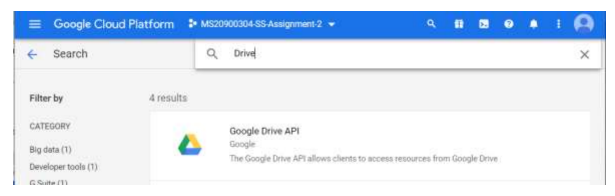
For this assignment, Google Drive was used as the resource server.

Navigate to APIs & Services -> Dashboard -> Click + ENABLE APIS AND SERVICES

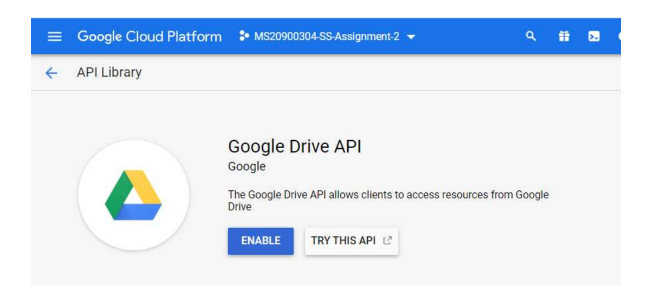




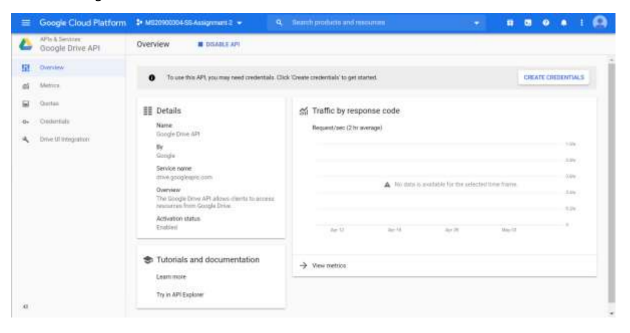
Search for Google Drive API -> Navigate to Google Drive API



Click **ENABLE**



After enabling, the user will be redirected to the API's dashboard



3 Deploy and Run the Web Application

This web application was developed using the following technologies:

Item	Description	Link(s)
Operating	Ubuntu 19.10	https://releases.ubuntu.com/eoan/
System	(eoan) [1]	
Development	PhpStorm	https://www.jetbrains.com/phpstorm/
IDE	2020.1	
	Ultimate [2]	
Development	PHP 7.3 [3]	https://www.php.net/
Language		
Dependency	Composer	https://getcomposer.org/
Manager	1.10.6 [4]	
Authorization	Google	https://developers.google.com/identity/protocols/oauth2
Server	OAuth2 [5]	
Resource	Google Drive	https://developers.google.com/drive
Server	[6]	

3.1 Deploy the Web Application

After configuring authorization server and resource servers as above, conduct the following steps to deploy the web application.

3.1.1 GitHub repository contents

Navigate to the following link on GitHub website:

https://github.com/pd-720/MS20900304-Assignment2

Navigate to 'Clone or Download' -> 'Download Zip' or use the following link:

https://github.com/pd-720/MS20900304-Assignment2/archive/master.zip

Extract the contents of the downloaded file and navigate to the project folder.

3.1.2 Replace OAuth2 client ID information

Based on the created OAuth2 client ID in the Section 2.1.2.3, replace the contents of the client_secrets.json located in the following path:

project_root_folder>/resources/client/client_secrets.json

3.1.3 Set up PHP environment in Ubuntu

Execute the following command in a terminal:

```
sudo apt install php7.3 php7.3-common php7.3-opcache php7.3-cli php7.3-gd php7.3-
curl php7.3-mysql
```

Note: Use the following link for further information:

https://linuxize.com/post/how-to-install-php-on-ubuntu-18-04/#installing-php-73-on-ubuntu-1804

3.1.4 Install Composer dependency manager

Execute the following command in terminal to install Composer:

sudo apt install composer

3.1.5 Initialize Composer for the project

Open a terminal in the project root folder and execute the following commands:

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
php -r "if (hash_file('sha384', 'composer-setup.php') ===
'e0012edf3e80b6978849f5eff0d4b4e4c79ff1609dd1e613307e16318854d24ae64f26d17af3ef0bf
7cfb710ca74755a') { echo 'Installer verified'; } else { echo 'Installer corrupt';
unlink('composer-setup.php'); } echo PHP_EOL;"
php composer-setup.php
php -r "unlink('composer-setup.php');"
```

3.1.6 Resolve Google API client dependencies using Composer

Execute the following command to import Google API client and resolve dependencies:

```
php composer.phar require google/apiclient:^2.0
```

Note: After completion, a folder named 'vendor' will be created.

3.1.7 Update composer.phar file:

Execute the following command to update the composer.phar file, after making any changes:

```
php composer.phar update
```

3.2 Run the Web Application

Run the application by using the following command:

```
php -S localhost:8080 | firefox http://localhost:8080/login.php
```

4 Webpage Flow

4.1 Authorization Flow

File list

```
[root_folder]
| --- login.php
| --- [pages]
| --- index.php
| --- oauth2callback.php
| --- logout.php
| --- [resources]
| --- [client]
| --- client_secrets.json
| --- [files]
| --- style.css
```

4.1.1 login.php

Web application starts on this page and if the link is clicked, the user is redirected to the index.php page

4.1.2 index.php

If an access token is:

a. not generated:

the user will be redirected to oauth2callback.php page after adding necessary scopes to complete OAuth2 authentication (i.e., valid login credential details) from user using an object from Google_Client class.

b. generated:

get the consent from the user to access Google Drive to retrieve and print all contents, using an object from Google_Service_Drive class.

4.1.3 oauth2callback.php

When the access token is:

a. not generated:-

Create authorization URL to be sent to Google when redirecting for OAuth2 authentication to create the access token (with the refresh token at the

offline access method) from an object of Google_Client class by using the contents from client_secrets.json and scopes:

Contents from client_secrets.json:

client_id: 877467308433-

voqussu1v2ok1ekqv5gmt0fd5sa3kq4j.apps.googleusercontent.com

project id: ms20900304-ss-assignment-2

auth_uri: https://accounts.google.com/o/oauth2/auth token_uri: https://oauth2.googleapis.com/token

auth_provider_x509_cert_url: https://www.googleapis.com/oauth2/v1/certs

client_secret: QpWqQtVliS31TvBjxV2FV0TM

redirect_uris: [http://localhost:8080/pages/oauth2callback.php]

Scopes:

OAuth2 permissions:

- Google_Service_Oauth2::USERINFO_EMAIL: View user's email address [8].
- Google_Service_Oauth2::USERINFO_PROFILE: View user's personal
 information, including any personal info that the user has made public [8].

Google Drive permissions:

Google_Service_Drive::DRIVE_METADATA: View and manage metadata of files in your Google Drive [9].

b. generated:-

Redirect the flow to index.php. Subsequently, based on the provided consent, create an object from Google_Service_Drive class to access user's files and folders and list them, based on the defined scope.

4.1.4 logout.php

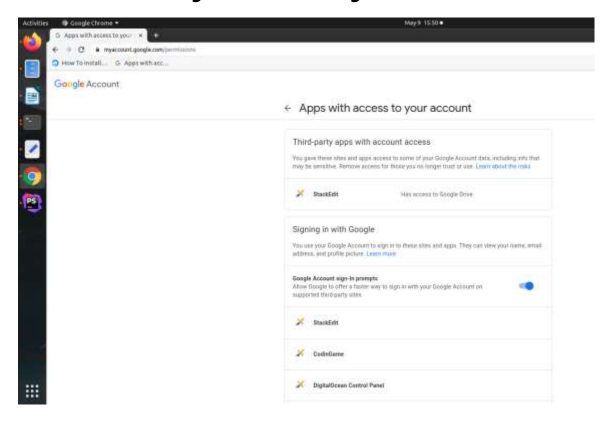
When redirected, the access token will be revoked using the revokeToken method.

4.1.5 style.css

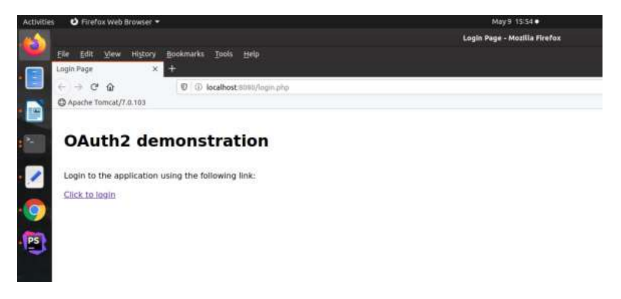
Sets the css layouts within the PHP web pages.

4.2 Web pages

4.2.1 Access not granted from Google Permissions



4.2.2 Web Application Login page



4.2.3 OAuth2 redirect (Sinhala)

https://accounts.google.com/signin/oauth/identifier?response_type=code&access_type=offli_ne&client_id=877467308433-

voqussu1v2ok1ekqv5gmt0fd5sa3kq4j.apps.googleusercontent.com&redirect_uri=http%3A% 2F%2Flocalhost%3A8080%2Fpages%2Foauth2callback.php&state&scope=https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.profile%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.metadata&approval_prompt=force&o2v=1&as=5h4NxwveTekoVwcnYyF_vw&flowName=GeneralOAuthFlow



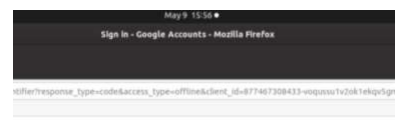


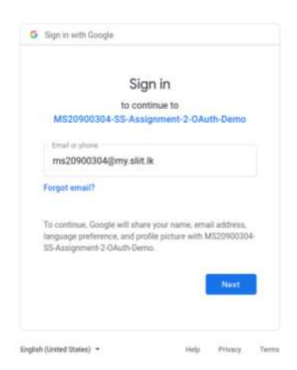
4.2.4 OAuth2 redirect (English)

The original callback processes in locale (Sinhala). Therefore, for management purposes, the locale is changed to English

https://accounts.google.com/signin/oauth/identifier?response type=code&access type=offli ne&client id=877467308433-

voqussu1v2ok1ekqv5gmt0fd5sa3kq4j.apps.googleusercontent.com&redirect_uri=http%3A% 2F%2Flocalhost%3A8080%2Fpages%2Foauth2callback.php&state&scope=https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.profile%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.metadata&approval_prompt=force&o2v=1&as=5h4NxwveTekoVwcnYyF_vw&hl=en&flowName=GeneralOAuthFlow

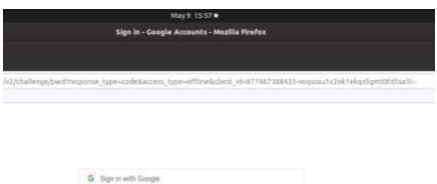


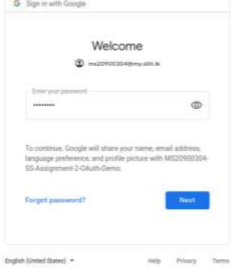


4.2.5 Email address accepted

https://accounts.google.com/signin/v2/challenge/pwd?response type=code&access type=offline&client_id=877467308433-

voqussu1v2ok1ekqv5gmt0fd5sa3kq4j.apps.googleusercontent.com&redirect_uri=http%3A% 2F%2Flocalhost%3A8080%2Fpages%2Foauth2callback.php&state&scope=https%3A%2F%2F www.googleapis.com%2Fauth%2Fuserinfo.email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.profile%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.me tadata&approval_prompt=force&o2v=1&as=5h4NxwveTekoVwcnYyF_vw&hl=en&flowName=GeneralOAuthFlow&cid=1&navigationDirection=forward&TL=AM3QAYaF5ESYBgPjrn0BYuFDSsSzjMYUSxjFEy1fdtJF1gf1Zkg3D98Mm2pkWXeW





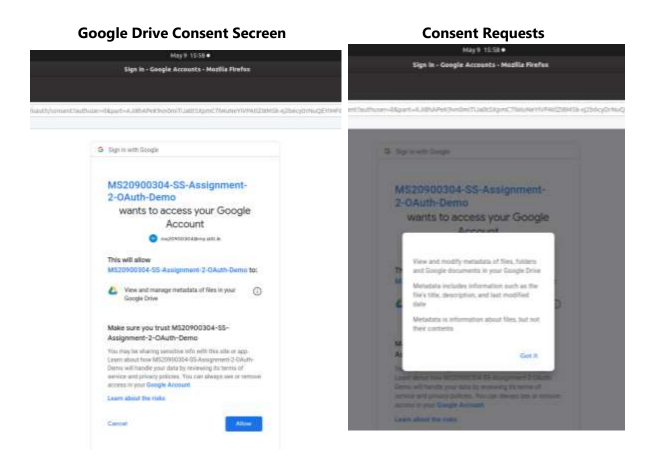
4.2.6 Password accepted, Google Drive permissions request

https://accounts.google.com/signin/oauth/consent?authuser=0&part=AJi8hAPeK9vn0miTiJa 0t5XpmC7lWuNeYiVPAtlZl8M5k-xj2b6cyDrNuQEYIMF0HBm_ob<u>bYHBwkjV6g35neRkVL2 p7ltetHmyygsYDFLKi1x91dzqzh6l3fg7za pOv SoEizBpmMgkMizPaFCyd9PxEyK0NY5l3rR-</u>

jW_6rLBhvEetHOvqseV_UEF_PJTUxZR13xD3ZQEVIm2uy_PfAQTSymvmLwimOoX_vOSdHZZsY_Dris6ZOwwKYXqDUz_wxzQcRIS6BDELL4IrBvuaUq2IVE2Ba8EaUDvSCSTBUxFYfh4YoWYXZqVT_5kSpptBnQeHVkBkdINLyOC2CY-

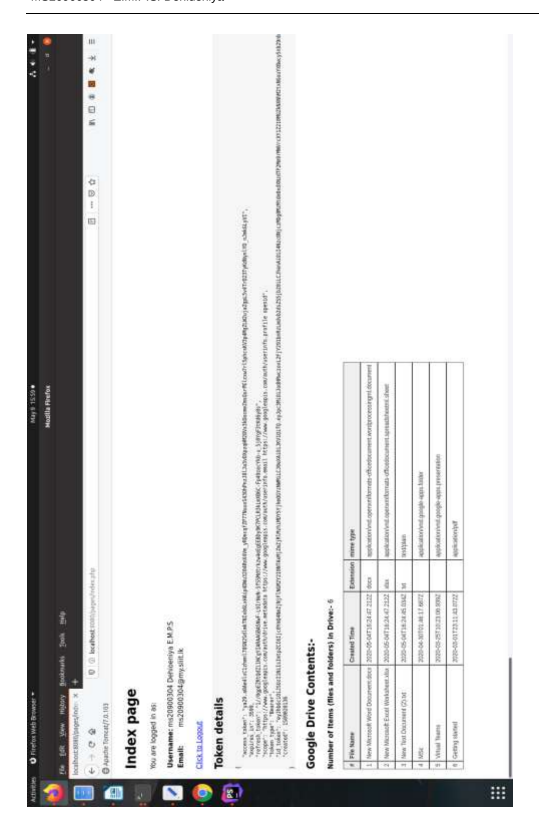
PIRxGOBBNh6vXoMZhDBKj3CaaZE3TDegnevf9zwClUWYjlVY2KOeAFsBDOhBHjWrp7j9Sj1H8EO Jz-

<u>66ZoyT6pd2oaBWzCgmeM&hl=en&as=5h4NxwveTekoVwcnYyF_vw&rapt=AEjHL4Naz6hHfTayCl65Y74P51ToccOmwRUN141dgUi_RZbDVzTU9GV4s2pl0G7E5Ri9A7MEn49g1rBtA7JtHghA64w3xvojWA</u>



4.2.7 index.php loaded with file list (Callback completed)

http://localhost:8080/pages/index.php

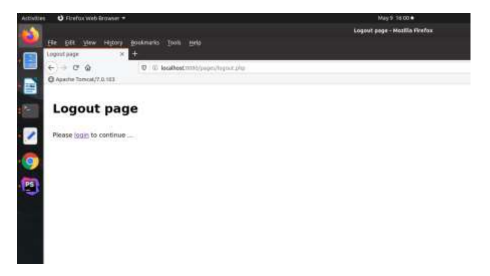


4.2.8 Access Token Details

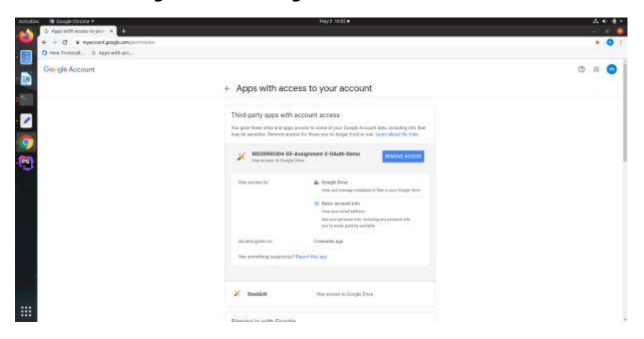
{
 "access_token":
"ya29.a0Ae4lvC1zhmn170SN2SdlmkTNIxb6LxHAip4DWu3204RnX4Vm_yRQecqfZP77NuuxS43OhPnzJ8
lJa3vDXpzqHM28Vx3kDocmeZmsQurPElzxw7rl5phcsKV3p4MgZLW2ujaZgpL5v4TrD23TyKdNynlYD_nJ
mkGLyVI",

```
"expires in": 3599,
    "refresh token": "1//0gpEZRtQdZi1NCgYIARAAGBASNwF-L9IrNeN-
SfSSMdtrkzw4eEgEEBDy9K7PCLR3kLmXB6C-Fp49zecYkb-u 5j0YgF3tKd6y8s",
    "scope": "https://www.googleapis.com/auth/drive.metadata
https://www.googleapis.com/auth/userinfo.email
https://www.googleapis.com/auth/userinfo.profile openid",
    "token type": "Bearer",
    "id token":
"eyJhbGciOiJSUzI1NiIsImtpZCI6IjcOYmQ4NmZjNjFlNGM2Y2IONTAxMjZmZjRlMzhiMDY5YjhmOGYzN
WMiLCJ0eXAiOiJKV1QifQ.eyJpc3MiOiJodHRwczovL2FjY291bnRzLmdvb2dsZS5jb20iLCJhenAiOiI4
Nzc0NjczMDg0MzMtdm9xdXNzdTF2Mm9rMWVrcXY1Z210MGZkNXNhM2txNGouYXBwcy5nb29nbGV1c2VyY2
9udGVudC5jb20iLCJhdWQi0iI4Nzc0NjczMDg0MzMtdm9xdXNzdTF2Mm9rMWVrcXY1Z210MGZkNXNhM2tx
NGouYXBwcy5nb29nbGV1c2VyY29udGVudC5jb20iLCJzdWIiOiIxMTY1NDc1MDOzODc1NDY2NDAyOTMiLC
JoZCI6Im15LnNsaWl0LmxrIiwiZW1haWwi0iJtczIwOTAwMzA00G15LnNsaWl0LmxrIiwiZW1haWxfdmVv
aWZpZWQiOnRydWUsImF0X2hhc2giOiJtVzduOXI3SUhjaHM4WDRpcmkxWVBRIiwibmFtZSI6Im1zMjA5MD
AzMDQgRGVoaW91bml5YSBFLk0uUC5TIiwicGljdHVyZSI6Imh0dHBzOi8vbGg2Lmdvb2dsZXVzZXJjb250
ZW50LmNvbS8tNzdYYXZkVEtBVUUvQUFBQUFBQUFBQUKvQUFBQUFBQUFBQUEvQUFLV0pKT3hyRnhYMnUyUl
EtYTE2M1c4TngyMk0yMmNGUS9zOTYtYy9waG90by5qcGciLCJnaXZlbl9uYW1lIjoibXMyMDkwMDMwNCIs
ImZhbWlseV9uYW1lIjoiRGVoaW9lbml5YSBFLk0uUC5TIiwibG9jYWxlIjoiZW4iLCJpYXOi0jE10DkwMj
AxMzcsImV4cCI6MTU4OTAyMzczN30.PiUCVtmXQbAJ hBQOqLa-
Q8qki6dKdVUDp52ArdvattkWT6xjJFoJAZ8a 56wvtW13d2NRCwmaeI6vrwz-
1o6zHDw_gd5FopZny55SDYkIzuYzYyUof43Rv3BnsFp9zxtEw3-
p5eCMCsnfeDY7X8e7jYhgnx7GcfifzG3w2RjYlhuW0SaytYlfSIltKRuQjUETKa_BIY33EFyZ63vA_rOWR
tsutCcc4EawfSeqgtSltZPuJB5cfRKqsjUC7e1R2U37Brv6sYkmUJ8JJkdPcsX9OvoxHcxwFCUKaL8vWQI
FOauHu VaHxZzuB969aU JsSqVB-FH6LXpzUZsE6lc3Rg",
    "created": 1589020136
```

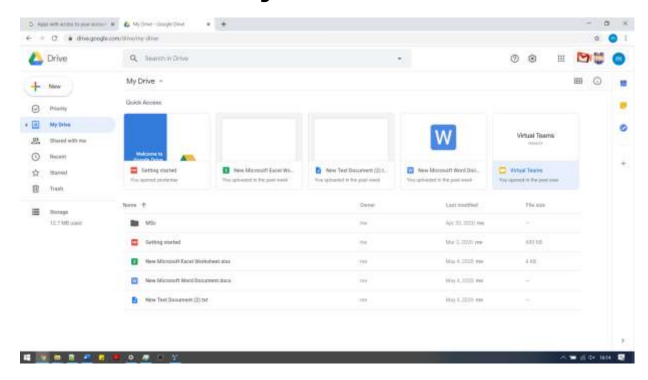
4.2.9 Logout page



4.2.10 Access granted on Google Permissions



4.2.11 List of files on Google Drive



References

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- [8] Google OAuth2 API permissions: https://developers.google.com/resources/api-libraries/documentation/oauth2/v2/java/latest/com/google/api/services/oauth2/Oauth2Scopes.html
- [9] Google Drive Permissions: https://developers.google.com/resources/api-libraries/documentation/drive/v3/java/latest/com/google/api/services/drive/DriveScopes.html

Appendix - Artefacts

File list

/resources/client/client_secrets.json

```
{"web":{"client_id":"877467308433-
voqussu1v2ok1ekqv5gmt0fd5sa3kq4j.apps.googleusercontent.com","project_id":"ms20900
304-ss-assignment-
2","auth_uri":"https://accounts.google.com/o/oauth2/auth","token_uri":"https://oau
th2.googleapis.com/token","auth_provider_x509_cert_url":"https://www.googleapis.co
m/oauth2/v1/certs","client_secret":"QpWgQtVliS31TvBjxV2FV0TM","redirect_uris":["ht
tp://localhost:8080/pages/oauth2callback.php"]}}
```

login.php

```
<?php
//CSS style sheet
echo '<link rel = "stylesheet" type = "text/css" href =
"./resources/files/style.css" />';
if (!isset($ SESSION['access token'])) {
    echo '<div>';
    echo '<H1>' . 'OAuth2 demonstration' . '</H1>';
    echo '<br>';
    echo 'Login to the application using the following link: '.'<br>';
    echo '<br>';
    echo '<a href="pages/index.php"> Click to login </a>';
    echo '</div>';
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Login Page</title>
```

/pages/index.php

```
<?php
    //Call the Google OAuth2 API client
    require_once dirname(getcwd(),1).'/vendor/autoload.php';
    //Import contents from client_secrets.json file containing the OAuth2 client
details
    $client secrets file=
dirname(getcwd(),1).'/resources/client/client_secrets.json';
    //CSS style sheet
    echo '<link rel = "stylesheet" type = "text/css" href =
"/resources/files/style.css" />';
    //Start the PHP session
    session_start();
    //Create Google Client object
    $client = new Google_Client();
    //Import OAuth2 client details from client_secrets.json file
    $client->setAuthConfigFile($client_secrets_file);
    //Add scopes to ask for the user permissions
         //OAuth2 permissions
    $client->addScope(Google_Service_Oauth2::USERINFO_EMAIL);
    $client->addScope(Google_Service_Oauth2::USERINFO_PROFILE);
       //Google Drive permissions
    $client->addScope(Google_Service_Drive::DRIVE_METADATA);
    // To get both an access and refresh token so that it can refresh the access
token without user interaction.
    $client->setAccessType('offline');
    // Allows the web application to always receive a refresh token.
    $client->setApprovalPrompt('force');
if (isset($_SESSION['access_token']) && $_SESSION['access_token']) {
```

```
//Set the session token with access token
       $client->setAccessToken($_SESSION['access_token']);
       echo '<H1>Index page</H1>';
       //-----User details-----
       $google_oauth = new Google_Service_Oauth2($client);
       $google_account_info = $google_oauth->userinfo->get();
       $user name = $google account info->name;
       $user Email = $google account info->email;
       //User details printing
       echo '' . 'You are logged in as: ' . '';
       echo '<div class="tg-wrap">';
       echo '';
          echo '';
              echo '<b>' . "Username:" . '</b>';
              echo '' . $user_name . '';
          echo '';
          echo '';
              echo '<b>' . "Email:" . '</b>';
              echo '' . $user Email . '';
           echo '';
       echo '';
       echo '</div>';
       //Logout page link
       echo '<br><a href="logout.php"> Click to Logout </a><br>';
       //----Print Token details-----
       echo "<div class='div-vdmp'>";
       echo '<H2>Token details</H2>';
       $access_token = $client->getAccessToken();
       echo ''.json_encode($access_token,JSON_PRETTY_PRINT |
JSON_UNESCAPED_SLASHES).'';
       echo "</div>";
       //-----Print file list-----
       echo '<div>';
       //Create Google_Service_Drive object
       $drive_service = new Google_Service_Drive($client);
       echo '<H2>' . 'Google Drive Contents:-' . '</H2>';
       //Array to determine file parameters taken from the Google_Service_Drive
Object
       $file params = array(
           'pageSize' => 100,
           'fields' =>
'nextPageToken, files (name, createdTime, fileExtension, mimeType)'
       );
       //Extract the list of files (and folders)
       $item list = $drive service->files->listFiles($file params)->getFiles();
```

```
//Get the item count
       $all_item_count = count($item_list);
       //Item count output
       echo '<Strong>Number of Items (files and folders) in Drive:- </strong>' .
$all_item_count . '<br>';
       echo '<br>';
       //Print the items list in Google Drive
       if ($all item count == 0) {
           echo "No files found ..." . '<br>';
       } else {
          /* ----Determining file parameters in table---- */
           //values taken from the $file_params array
           $array_fields_val = '';
          foreach ($file_params as $key => $val) {
              $array_fields_val = $val;
           }
           //remove files and brackets
           $file_attr_m = str_replace(array('(', ')', ' '), '',
str_replace('files', '', $array_fields_val));
           //generate array
           $array_file_params = explode(',', $file_attr_m);
          //remove 'nextPageToken' parameter
          unset($array_file_params[0]);
           //Print the item list
          echo '<div class="tg-wrap">';
          echo '';
             echo '<thead>';
                     echo '';
                     echo ''.'<b>' . '#' . '</b>'.'';
                     echo ''.'<b>' . 'File Name' .
'</b>'.'';
                     echo ''.'<b>' . 'Created Time' .
'</b>'.'';
                     echo ''.'<b>' . 'Extension' .
'</b>'.'';
                     echo ''.'<b>' . 'mime type' .
'</b>'.'';
                     echo '';
              echo '<thead>';
              echo '';
              $i=0;
                  foreach ($item_list as $file) {
                     echo '';
                     echo '' . ++$i . '';
echo '' . $file->getName() . '';
echo '' . $file->getCreatedTime() .
'';
                     echo '' . $file->getFileExtension() .
'';
```

```
echo '' . $file->getMimeType() .

'';

echo '';

echo '';

echo '';

echo '</div>';

}
} else {
    //If the user is not logged in, redirect the user to the call back URL
    $redirect_uri = 'http://' . $_SERVER['HTTP_HOST'] .

'/pages/oauth2callback.php';
    header('Location: ' . filter_var($redirect_uri, FILTER_SANITIZE_URL));
}
?>
```

/pages/oauth2callback.php

```
<?php
    //Call the Google OAuth2 API client
    require_once dirname(getcwd(),1).'/vendor/autoload.php';
    //Import contents from client_secrets.json file containing the OAuth2 client
details
    $client_secrets_file=
dirname(getcwd(),1).'/resources/client/client_secrets.json';
    //Start the PHP session
    session start();
    //Create Google_Client object
    $client = new Google_Client();
    //Import OAuth2 client details from client secrets.json file
    $client->setAuthConfigFile($client_secrets_file);
    //Set redirectUri value
    $client->setRedirectUri('http://' . $_SERVER['HTTP_HOST'] .
'/pages/oauth2callback.php');
    //Add scopes to ask for the user permissions
    //OAuth2 permissions
    $client->addScope(Google Service Oauth2::USERINFO EMAIL);
    $client->addScope(Google_Service_Oauth2::USERINFO_PROFILE);
    //Google Drive permissions
    $client->addScope(Google Service Drive::DRIVE METADATA);
    // To get both an access and refresh token so that it can refresh the access
token without user interaction.
    $client->setAccessType('offline');
    // Allows the web application to always receive a refresh token.
    $client->setApprovalPrompt('force');
    if (! isset($_GET['code'])) {
```

/pages/logout.php

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Logout page</title>
</head>
<body>
<H1>Logout page</H1>
<br>
    echo '<link rel = "stylesheet" type = "text/css" href =
"./../resources/files/style.css" />';
    if (isset($_SESSION['access_token']) ) {
        $client->revokeToken();
        echo '<h6>You are logged out ...</h6>'.'<br>';
    } else {
        echo 'Please ' . '<a href="./../login.php">login</a>' . ' to continue
...'.'<br>';
    }
    ?>
</body>
</html>
```

/resources/files/style.css

```
html
body
{
    font-family:Arial Helvetica, sans-serif;
    border-radius: 1em;
    padding: 1em;
```

```
position: absolute;
    /*top: 50%;*/
    /*left: 50%;*/
    /*margin-right: -50%;*/
    /*transform: translate(-50%, -50%);*/
}
/*Table css*/
.tg {border-color:#ccc;border-spacing:0.1px;align-content: center}
.tg td{background-color:#fff;border-color:#ccc;border-style:solid;border-
width:1px;color:#333;
    font-family:Arial, sans-serif;font-size:14px;overflow:hidden;padding:10px
5px;word-break:normal;}
.tg th{background-color:#f0f0f0;border-color:#ccc;border-style:solid;border-
width:1px;color:#333; table-layout: auto;
    font-family:Arial, sans-serif;font-size:14px;font-
weight:normal;overflow:hidden;padding:10px 5px;word-break:normal;}
.tg .tg-lboi{border-color:inherit;text-align:left;vertical-align:middle}
.tg .tg-0pky{border-color:inherit;text-align:left;vertical-align:top; border-
style: ridge; }
@media screen and (max-width: 767px) {.tg {width: auto !important;}.tg col {width:
auto !important;}.tg-wrap {overflow-x: auto;-webkit-overflow-scrolling: touch;}}
div.div-vdmp{
    /*var dump*/
    width: content-box;
    background-color: #f6f6f6;
}
p {
    font-family: Helvetica, sans-serif;
h1,h2,h3,h4,h5,h6 {
    font-family:Arial Helvetica, sans-serif;
    color: #000000;
    font-weight: bold;
    font-style: normal;
}
strong
    font-family:Arial Helvetica, sans-serif;
    font-weight: bolder;
```