```
#1
```

```
function listMyFiles(folder) {
   const files = folder.getFiles();
   while (files.hasNext()) {
      const file = files.next();
      Logger.log(file.getName());
   }
}

function filesinFolder() {
   const id = '1VqomA-OF_Gd8j20fZB1f5YiddQdIyuzL';
   const folder = DriveApp.getFolderById(id);
   listMyFiles(folder);
}
```

```
function makeIt() {
    const html = '<h1>Hello World</h1>';
    const id = '1VqomA-OF_Gd8j20fZB1f5YiddQdIyuzL';
    const folder = DriveApp.getFolderById(id);
    const newFolder = folder.createFolder('New Folder');
    newFolder.createFile('New HTML File',html,MimeType.HTML);
}
```

#3

```
function driveDetails() {
   const drive1 = DriveApp.getStorageLimit();
   const drive2 = DriveApp.getStorageUsed();
   Logger.log(drive2/drive1 *100);
}
```

```
function movetoTrashFiles() {
   const files = DriveApp.getFilesByName('New HTML File');
   while (files.hasNext()) {
     const file = files.next();
     const today = new Date();
     const fileInfo = {};
     const fileDate = file.getLastUpdated();
     fileInfo.active = today - fileDate;
     fileInfo.nameFile = file.getName();
     fileInfo.fileType = file.getMimeType();
     const hour1 = 1000 * 60 * 60;
     Logger.log(hour1);
```

```
if(fileInfo.active < hourl) {
    file.setTrashed(true);
  }
  Logger.log(fileInfo);
}

function getFromTrash() {
  const files = DriveApp.getTrashedFiles();
  while (files.hasNext()) {
    const file = files.next();
    const today = new Date();
    const fileInfo = {};
    const fileDate = file.getLastUpdated();
    fileInfo.active = today - fileDate;
    const hourl = 1000 * 60 * 60;
    Logger.log(hourl);
    if(fileInfo.active < hourl) {
        file.setTrashed(false);
    }
}</pre>
```

```
function myFiles() {
   const id = 'ljODLOdUARddclPueTzelZh85nllT4-dg';
   const folder = DriveApp.getFolderById(id);
   const files = folder.getFiles();
   while (files.hasNext()) {
      const file = files.next();
      const editors = file.getEditors();
      Logger.log('*****'+file.getName()+'****');
      editors.forEach((editor)=>{
        outputDriveUser(editor);
        file.removeEditor(editor.getEmail());
      })
      file.setSharing(DriveApp.Access.ANYONE, DriveApp.Permission.VIEW);//Access

Permissions - Permission type
      file.addViewer('education2learning@gmail.com'); //Permission for file
    }
}
```

```
function myPermissions() {
  const id = 'ljODLodUARddclPueTzelZh85nllT4-dg';
  const folder = DriveApp.getFolderById(id);
  const editors = folder.getEditors();
  editors.forEach((editor)=>{
    outputDriveUser(editor)
  })
  const viewers = folder.getViewers();
  viewers.forEach((person)=>{
    outputDriveUser(person);
  })
  const owner = folder.getOwner();
  outputDriveUser(owner);
}

function outputDriveUser(user) {
    Logger.log(user.getEmail());
    Logger.log(user.getName());
}
```

```
function createaPDF(){
   const id = '1j0DLOdUARddc1PueTze1Zh85nllT4-dg';
   const folderSource = DriveApp.getFolderById(id);
   const folderDes = DriveApp.createFolder('PDF');
   const files = folderSource.getFiles();
   while (files.hasNext()) {
      const file = files.next();
      const blobFile = file.getAs('application/pdf');
      blobFile.setName('PDF '+file.getName()+'.pdf');
      const newFile = folderDes.createFile(blobFile);
      Logger.log(newFile.getUrl());
   }
}
```

```
function getDetails() {
   const id = 'lhGsVI-FJ3fcsNsNE7lFSMvHwV04k352m';
   const folder = DriveApp.getFolderById(id);
   const files = folder.getFiles();
   const ss = SpreadsheetApp.create(folder.getName());
```

```
const sheet = ss.insertSheet('File Info');
const ssid = ss.getId();
ss.appendRow(['URL','Size','Download','id']);
while (files.hasNext()){
  const file = files.next();
  const fileInfo = [];
  fileInfo.push(file.getUrl());
  fileInfo.push(file.getSize());
  fileInfo.push(file.getDownloadUrl());
  fileInfo.push(file.getId());
  Logger.log(fileInfo);
  ss.appendRow(fileInfo);
}
```

```
function moveFiles(){
   const id = 'lhGsVI-FJ3fcsNsNE7lFSMvHwV04k352m';
   const srcFolder = DriveApp.getFolderById(id);
   const endFolder = DriveApp.createFolder('moved');
   const files = srcFolder.getFiles();
   while (files.hasNext()){
      const file = files.next();
      endFolder.addFile(file);
   }
}

function moveCreate(){
   const ss = SpreadsheetApp.create('New File');
   const folders = DriveApp.getFoldersByName('moved');
   const ssid = ss.getId();
   const file = DriveApp.getFileById(ssid);
   if(folders.hasNext()){
      let folder = folders.next();
      folder.addFile(file);
   }
   Logger.log(file);
}
```

```
function searcher(val){
   const id = '1_K6euAToeLOTJqfMluNtzickbtJi8VIx';
   const folder = DriveApp.getFolderById(id);
   const result = folder.searchFiles('title contains "'+val+'"');
```

```
//const result = DriveApp.searchFiles('title contains "'+val+'"');
    results.url = file.getName();
    results.size = file.getSize();
    results.owner = file.getOwner();
    results.type = file.getMimeType();
    res.push(results);
  const found = searcher(searchTerm);
  Logger.log(found);
https://developers.google.com/drive/api/v2/ref-search-terms
Operator
             Usage
contains
      The content of a string or boolean is equal to the other.
!=
      The content of a string or boolean is not equal to the other.
      A value is less than another.
      A value is greater than another.
      A value is greater than or equal to another.
in
and
```

Negates a search query. A collection contains an element matching the parameters. has Valid operators Term Usage title contains1, =, != Name of the file. Surround with single quotes '. Escape single quotes in queries with \', e.g., 'Valentine\'s Day'. fullText contains 2 3 Full text of the file including title, description, content, and indexable text. Whether the 'title', 'description', or 'indexableText' properties, or the content of the file matches. Surround with single quotes '. Escape single quotes in queries with \', e.g., 'Valentine\'s Day'. mimeType Escape single quotes in queries with ', e.g., 'Valentine's Day'. modifiedDate <=, <, =, !=, >, >= Date of the last modification of the file. RFC 3339 format, default timezone is UTC, e.g., 2012-06-04T12:00:00-08:00. Fields of type date are not currently comparable to each other, only to constant dates. lastViewedByMeDate <=, <, =, !=, >, >= Date that the user last viewed a file. RFC 3339 format, default timezone is UTC, e.g., 2012-06-04T12:00:00-08:00. Fields of type date are not currently comparable to each other, only to constant dates. trashed false. starred Whether the parents collection contains the specified ID. parents owners4 writers4 Users or groups who have permission to modify the file. See Permissions resource reference. Users or groups who have permission to read the file. See readers4 Permissions resource reference. sharedWithMe =, != Files that are in the user's "Shared with me" collection. All file users are in the file's access control list (ACL). Can be either true or false.

Public custom file properties.

properties

```
visibility =, '!=' The visibility level of the file. Valid values are anyoneCanFind, anyoneWithLink, domainCanFind, domainWithLink, and limited. Surround with single quotes '. Escape single quotes in queries with \', e.g., 'Valentine\'s Day'.
```

```
function onOpen(){
  const ui = SpreadsheetApp.getUi();
 function findDrive(){
  const ui = SpreadsheetApp.getUi();
  const res = ui.prompt('Search','Search for what',ui.ButtonSet.OK CANCEL);
  if (res.getSelectedButton() == ui.Button.OK){
   const searchTerm = res.getResponseText();
    Logger.log(searchTerm);
    const results = searchDrive(searchTerm);
       Logger.log(data);
       addtoSheet(data);
 function addtoSheet(data) {
    ss.appendRow(data);
  const results = DriveApp.searchFiles('title contains "'+val+'"');
```

```
const temp = [file.getName(),file.getOwner(),file.getUrl()];
    ret.push(temp);
}
return ret;
}
```