Google Apps Script, Part 2 of 9: SpreadSheet App

page 1

Meet the expert: Providing Web development courses and digital marketing strategy courses since 2002. An experienced web application developer, having worked on multiple enterprise level applications, hundreds of websites, business solutions and many unique and innovative web applications. Web & Development areas of expertise include HTML, CSS, JavaScript, JQuery, Bootstrap, PHP and MySQL. Anything to do with web creation and digital experience. Passionate about ;everything to do with web application development, programming to online marketing with a strong focus on social media and SEO.

Prerequisites: HTML, CSS, JavaScript are strongly recommended Some programming Background Understanding of web technologies and how websites work Google Account

Runtime: 03:07:32

Course description: Learn Google App Script from top to bottom to interact with Google Services. This course covers: Google speadsheets, UI, rows, cols, selecting and ranges to master using Script with sheets.

Course outline:

Introduction Sheets

- Introduction
- Google Sheets
- Macros in Spreadsheets
- Introduction Class SpreadsheetApp
- Spreadsheet Sheets
- Summary

Sheets and Spreadsheet Selection

- Introduction
- Sheets and Spreadsheet Selection
- More Ways to Select a Sheet
- Create New Sheet
- Interact With Sheets
- Range Selection
- Summary

Selecting Range From Sheets

- Introduction
- Selecting Range From Sheets
- · Set Values to Rows
- Debugging Dashboard Options
- Summary

Sheet Data Cols and Rows

- Introduction
- · Sheet Data Cols and Rows
- Full-Sheet Ranges
- Active Sheet and Selections
- Active Range
- Copy Values Into New Sheet
- Summary

Spreadsheet UI

Introduction

- Spreadsheet UI
- Custom Logger into Sheet
- Spreadsheet UI Alerts and
- PromptsPrompts
- Summary

Spreadsheet UI Modal Dialog

- Introduction
- · Spreadsheet UI Modal Dialog
- Template Files
- Show Sidebar HTML Code
- AppendRow Adding Rows to Sheet
- Summary

Prepend Row Exercise

- Introduction
- Prepend Row Exercise
- Cell Formulas and Custom Functions
- Cell Notes and Comments
- · Spreadsheet App Overview
- Summary

