Creating Python® Scripts for ArcGIS®
# Table of Contents

Esri resources for your organization

**Course introduction**

Course introduction  
Course goals  
Installing the course data  
Icons used in this workbook  
Understanding the ArcGIS platform

1 Python automation for your organization

Lesson introduction  
Benefits of Python automation  
The Python script creation workflow  
Integrating Python in ArcGIS Pro  
Ways to access Python in ArcGIS Pro  
Determine a method for accessing Python  
[Optional] Adding Python modules to ArcGIS Pro  
Lesson review  
Answers to Lesson 1 questions

2 Using geoprocessing tools in Python

Lesson introduction  
Viewing parameters in a geoprocessing tool  
Explore the syntax of a geoprocessing tool  
Ways to use variables in a script  
Using variables in a script  
Exercise 2A: Create a simple script with variables  
  - Sign in to ArcGIS Pro  
  - Create a new ArcGIS Pro project  
  - Add in data for the affected area  
  - Evaluate the syntax of the Copy Features tool  
  - Evaluate the syntax of the Kernel Density tool  
  - Combine the geoprocessing tools in a script  
Python troubleshooting techniques  
Troubleshooting errors in a script  
Exercise 2B: Add troubleshooting techniques to a Python script  
  - Add pseudocode  
  - Add print functions  
  - Comment existing code
3 Using Describe object properties in geoprocessing tools

Lesson introduction
Accessing properties with a Describe object
Identify available Describe function properties
Describe syntax and usage
Accessing Describe object properties
Exercise 3: Use the Describe object in a geoprocessing script
  - Sign in to ArcGIS Pro
  - Create a new map
  - Examine the properties of a feature class
  - Use the Describe function to examine properties
  - Create a new Python script in PyCharm
  - Create a Describe object
  - Use Describe properties to create a new feature class
  - Verify the new feature class
[Optional] Using the da.Describe object in a geoprocessing script
Lesson review
Answers to Lesson 3 questions

4 Automating Python scripts with lists

Lesson introduction
List functions in Python
Finishing the List function syntax
Exercise 4A: Prepare to automate with Python lists
  - Sign in to ArcGIS Pro
  - Create a new map
  - Create a list of workspaces
  - Create a list of features
  - Create a list of fields
Using a for loop for automation
Using a for loop to iterate over lists
Exercise 4B: Automate a geoprocessing workflow using loops
  - Create a new Python script in PyCharm
  - Copy feature classes from a workspace
  - Verify the new feature classes
Lesson review
5 Working with cursors

Lesson introduction
Types of cursors
Determine which cursor to use
Exploring cursor syntax
Using cursors in a workflow
Applying the cursor workflow
Exercise 5: Read and update values in a feature class
  Create a new Python script in PyCharm
  Set up the Python script
  Create an Update cursor
  Create a Search cursor
  Write values to a CSV file
  Run the script in PyCharm
  Sign in to ArcGIS Pro
  Create a new map
  Verify the script results
Lesson review
Answers to Lesson 5 questions

6 Geoprocessing with geometry objects

Lesson introduction
Benefits of geometry objects
Workflows to create geometry objects
Discovering polyline geometry objects
Components of a geometry object
Discover geometry object methods
Exercise 6: Convert coordinates into affected area polygons
  Open a Python script in PyCharm
  Evaluate the Python script
  Create the geometry object from a list
  Run the script in PyCharm
  Sign in to ArcGIS Pro
  Create a new map
  Verify the script output feature classes
Lesson review
7 Error management techniques

Lesson introduction
Types of errors that occur in geoprocessing
Using try-except statements
Error handling techniques
Introducing error handling in Python scripts
Determine the error handling technique
Exercise 7: Apply error handling techniques
  Open the script in PyCharm
  Run the Python script with empty input
  Add a custom Raise exception
  Run a Python script with a Raise exception
  Run a Python script with invalid input
  Add an arcpy.ExecuteError exception
  Run the Python script with all error handling
Lesson review
Answers to Lesson 7 questions

8 Creating a Python script tool

Lesson introduction
Improving script accessibility
Components of a Python script tool
Accepting user input
Parameter identification
Exercise 8: Create a Python script tool
  Prepare the Python script for user input
  Create a new map
  Create a script tool in ArcGIS Pro
  Run the Python script tool
Lesson review
Answers to Lesson 8 questions

9 Adding validation to script tools

Lesson introduction
Customizing script tool behavior
Using validation to create customizations
Validating script tool inputs using ToolValidator methods
Exercise 9: Add custom messaging to a script tool
  Update the PyCharm autosave settings
10 Using Python script tools in the platform

Lesson introduction
Methods to share a Python script tool
Determine the appropriate method
Workflow to share a Python script tool
Exercise 10: Share a geoprocessing package
  Start ArcGIS Pro
  Analyze the geoprocessing package
  Modify the metadata
  Share the geoprocessing package
Workflow review
Sharing a web tool within the ArcGIS platform
Answers to Lesson 10 questions

Appendices

Appendix A: Esri data license agreement
Appendix B: Answers to lesson review questions
Appendix C: Additional resources