LAB_014_Activity

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1 Activity: Debug Python Code

1.1 Introduction

One of the biggest challenges faced by analysts is ensuring that automated processes run smoothly. Debugging is an important practice that security analysts incorporate in their work to identify errors in code and resolve them so that the code achieves the desired outcome.

Through a series of tasks in this lab, you'll develop and apply your debugging skills in Python.

Tips for completing this lab

As you navigate this lab, keep the following tips in mind:

- ### YOUR CODE HERE ### indicates where you should write code. Be sure to replace this with your own code before running the code cell.
- Feel free to open the hints for additional guidance as you work on each task.
- To enter your answer to a question, double-click the markdown cell to edit. Be sure to replace the "[Double-click to enter your responses here.]" with your own answer.
- You can save your work manually by clicking File and then Save in the menu bar at the top of the notebook.
- You can download your work locally by clicking File and then Download and then specifying your preferred file format in the menu bar at the top of the notebook.

1.2 Scenario

In your work as a security analyst, you need to apply debugging strategies to ensure your code works properly.

Throughout this lab, you'll work with code that is similar to what you've written before, but now it has some errors that need to be fixed. You'll need to read code cells, run them, identify the errors, and adjust the code to resolve the errors.

1.3 Task 1

The following code cell contains a syntax error. In this task, you'll run the code, identify why the error is occuring, and modify the code to resolve it. (To ensure that it has been resolved, run the code again to check if it now functions properly.)

```
Connection cannot be established Connection cannot be established
```

Hint 1

The header of a for loop in Python requires specific punctuation at the end.

Hint 2

The header of a for loop in Python requires a colon (:) at the end.

Question 1 What happens when you run the code before modifying it? How can you fix this?

I believe when the code is run before it's modified, the output shows a "SyntaxError: invalid syntax" message. That typically means there's a mistake in the way the code is written. In this case, I think the error is happening because there's a missing colon (:) at the end of the for loop header. To fix it, I'd just add the colon in that spot, and it should work properly.

1.4 Task 2

In the following code cell, you're provided a list of usernames. There is an issue with the syntax. In this task, you'll run the cell, observe what happens, and modify the code to fix the issue.

```
['djames', 'jpark', 'tbailey', 'zdutchma', 'esmith', 'srobinso', 'dcoleman',
'fbautist']
```

Hint 1

Each element in usernames_list is a username and should be a string. In Python, a string should have quotation marks around it.

Hint 2

When creating a list in Python, the elements of the list should be separated with commas. There should be a comma between every two consecutive elements.

Question 2 What happens when you run the code before modifying it? How can you fix it?

I believe when the code is run before it's modified, the output shows a "SyntaxError: invalid syntax." It seems the issue comes from how the usernames are being assigned to the usernames_list. The fourth username is missing a closing quotation mark, and there's also no comma between the fourth and fifth usernames. Each username in the list needs to be a string, and commas are needed to separate each one. To fix the error, I'd add the missing quotation mark around the fourth username to make it a complete string, and then insert a comma between the fourth and fifth usernames. So instead of writing "zdutchma "esmith", it should look like "zdutchma", "esmith",

1.5 Task 3

In the following code cell, there is a syntax error. Your task is to run the cell, identify what is causing the error, and fix it.

```
[13]: # Display a message in upper case
print("update needed".upper())
```

UPDATE NEEDED

Hint 1

Calling a function in Python requires both opening and closing parantheses.

Hint 2

In the code above, check that each function call has both opening and closing parantheses.

Question 3 What happens when you run the code before modifying it? What is causing the syntax error? How can you fix it?

I believe when the code is run before it's modified, the output shows a "SyntaxError: unexpected EOF while parsing." This error usually happens when something is left unfinished, and in this case, it's likely because the closing parenthesis is missing at the end of the print() statement. To fix it, I'd just add the closing parenthesis) at the end of that line, and it should resolve the issue.

1.6 Task 4

In the following code cell, you're provided a usernames_list, a username, and code that determines whether the username is approved. There are two syntax errors and one exception. Your task is to find them and fix the code. A helpful debugging strategy is to focus on one error at a time and run the code after fixing each one.

```
[14]: # Assign `usernames_list` to a list of usernames that represent approved users

usernames_list = ["djames", "jpark", "tbailey", "zdutchma", "esmith",

→"srobinso", "dcoleman", "fbautist"]

# Assign `username` to a specific username

username = "esmith"

# For loop that iterates over the elements of `usernames_list` and determines_

→ whether each element corresponds to an approved user

for name in usernames_list:

# Check if `name` matches `username`

# If it does match, then display a message accordingly

if name == username:

print("The user is an approved user")
```

The user is an approved user

Hint 1

In Python, the = assignment operator allows you to assign or reassign a variable to a value, and the == comparison operator allows you to compare one value to another (or the value of one variable to the value of another).

Hint 2

Indentation is important in Python syntax. Check that the indentation inside the for loop and the indentation inside the if statement are correct.

Hint 3

Check that each time a variable is used, it's spelled in the same way it was spelled when it was assigned.

Question 4 What happens when you run the code before modifying it? What is causing the errors? How can you fix it?

I believe when the code is run before it's modified, the output shows a "SyntaxError: invalid syntax," which is the first error Python encounters. There are actually three issues causing this error:

- 1. In the if condition, the = assignment operator is used instead of the == comparison operator, which is incorrect. To fix this, I'd replace the = with ==.
- 2. Inside the if statement, there's missing indentation, which also leads to a syntax error. To fix this, I would add the proper indentation before the print() statement so it's aligned correctly.
- 3. Finally, in the for loop condition, the variable usernames_list is misspelled as username_list, which causes an exception. To fix this, I'd correct the typo by adding the missing "s" to the variable name.

1.7 Task 5

In this task, you'll examine the following code and identify the type of error that occurs. Then, you'll adjust the code to fix the error.

```
[15]: # Assign `usernames_list` to a list of usernames

usernames_list = ["elarson", "bmoreno", "tshah", "sgilmore", "eraab"]

# Assign `username` to a specific username

username = "eraab"

# Determine whether `username` is the final username in `usernames_list`
# If it is, then display a message accordingly

if username == usernames_list[4]:
    print("This username is the final one in the list.")
```

This username is the final one in the list.

Hint 1

Recall that indexing in Python starts at 0.

Hint 2

Identify how many elements there are in the usernames_list.

Hint 3

Since indexing in Python starts at 0 and the usernames_list contains 5 elements, identify which index value corresponds to the final element in usernames_list.

Question 5 What happens when you run the code before modifying it? What type of error is this? How can you fix it?

I believe when the code is run before it's modified, the output shows an "IndexError: list index out of range." This means there's an issue with the index value being used with the list, and it's an exception that occurs when trying to access an invalid index. It's important to remember that in

Python, indexing starts at 0, and the usernames_list has a length of 5. So, the valid index values range from 0 to 4, where 4 corresponds to the last element. An index of 5 is out of range for this list. To fix the error, I would replace the 5 with 4, which will point to the last element in the list and resolve the issue.

1.8 Task 6

In this task, you'll examine the following code. The code imports a text file into Python, reads its contents, and stores the contents as a list in a variable named <code>ip_addresses</code>. It then removes elements from <code>ip_addresses</code> if they are in <code>remove_list</code>. There are two errors in the code: first a syntax error and then an exception related to a string method. Your goal is to find these errors and fix them.

```
[16]: # Assign `import_file` to the name of the text file
      import_file = "allow_list.txt"
      # Assign `remove_list` to a list of IP addressess that are no longer allowed to_{f U}
       \rightarrow access the network
      remove_list = ["192.168.97.225", "192.168.158.170", "192.168.201.40", "192.168.
       →58.57"]
      # With statement that reads in the text file and stores its contents in
       → `ip addresses`
      with open(import_file, "r") as file:
          ip_addresses = file.read()
      # Convert `ip_addresses` from a string to a list
      ip_addresses = ip_addresses.split()
      # For loop that iterates over the elements in `remove_list`,
      # checks if each element is in `ip_addresses`,
      # and removes each element that corresponds to an IP address that is no longer __
       \rightarrow allowed
      for element in remove_list:
          if element in ip_addresses:
              ip_addresses.remove(element)
      # Display `ip_addresses` after the removal process
      print(ip_addresses)
```

```
['ip_address', '192.168.25.60', '192.168.205.12', '192.168.6.9', '192.168.52.90', '192.168.90.124', '192.168.186.176', '192.168.133.188', '192.168.203.198', '192.168.218.219', '192.168.52.37', '192.168.156.224', '192.168.60.153', '192.168.69.116']
```

Hint 1

A with statement in Python requires a colon (:) at the end of the header.

Hint 2

The .split() method in Python is used on strings to convert them to lists. To call the .split() method, place the string you want to split in front of the method call.

Question 6 What happens when you run the code before modifying it? What is causing the errors? How can you fix them?

I believe when the code is run before it's modified, the output shows a "SyntaxError: invalid syntax," which is the first error Python encounters. There are two issues in the code:

- 1. There's a syntax error because the header of the with statement is missing a colon (:) at the end. To fix this, I'd simply add the colon at the end of the with statement header.
- 2. There's also an exception related to the string method .split(). To use this method, you need to call it on a string variable, so the correct syntax should be the variable name, followed by a dot, and then .split(). In this case, to fix it, I'd replace split.ip_addresses() with ip_addresses.split(), where ip_addresses is the variable containing the string you want to split.

1.9 Task 7

In this final task, there are three operating systems: OS 1, OS 2, and OS 3. Each operating system needs a security patch by a specific date. The patch date for OS 1 is "March 1st", the patch date for OS 2 is "April 1st", and the patch date for OS 3 is "May 1st".

The following code stores one of these operating systems in a variable named system. Then, it uses conditionals to output the patch date for this operating system.

However, this code has logic errors. Your goal is to assign the system variable to different values, run the code to examine the output, identify the error, and fix it.

```
[17]: # Assign `system` to a specific operating system as a string

system = "OS 2"

# Assign `patch_schedule` to a list of patch dates in order of operating system

patch_schedule = ["March 1st", "April 1st", "May 1st"]

# Conditional statement that checks which operating system is stored in

⇒ `system` and displays a message showing the corresponding patch date
```

```
if system == "OS 1":
    print("Patch date:", patch_schedule[0])

elif system == "OS 2":
    print("Patch date:", patch_schedule[1])

elif system == "OS 3":
    print("Patch date:", patch_schedule[2])
```

Patch date: April 1st

Hint 1

Recall that indexing in Python starts at 0.

Hint 2

Note that the patch dates in patch_schedule are in order of operating system. The first patch date in patch_schedule corresponds to OS 1, the second patch date in patch_schedule corresponds to OS 2, and so on.

Hint 3

Since indexing in Python starts at 0 and patch_schedule is in order of operating system from OS 1 to OS 3, the index value 0 corresponds to the patch date for OS 1, the index value 1 corresponds to the patch date for OS 2, and so on.

Question 7 What happens when you run the code before modifying it? What is causing the logic errors? How can you fix them?

I believe when the code is run before it's modified, the system variable is assigned to "OS 2", but the output shows "Patch date: March 1st," which isn't the correct patch date for OS 2. Similarly, when the system is set to "OS 1", the output shows "Patch date: May 1st," but this isn't the correct patch date for OS 1 either.

These issues are caused by logic errors due to incorrect index values in the first and second print() statements. It's important to remember that in Python, indexing starts at 0, and the patch_schedule list is ordered from OS 1 to OS 3. To fix these errors, I'd adjust the index values. For OS 1, I should use patch_schedule[0] to get the correct patch date, and for OS 2, I should use patch_schedule[1]. This will ensure the correct patch dates are printed for each operating system.

1.10 Conclusion

What are your key takeaways from this lab?

I believe the key takeaways from this lab are centered around the importance of debugging and how to approach it effectively. Debugging is a critical practice for analysts to identify and fix errors in code, ensuring that it runs smoothly. Python executes code from top to bottom and stops at the first error it encounters, so if there are multiple issues in a code cell, the error message will usually

point to the first one. Common types of errors in Python include syntax errors, logic errors, and exceptions. Syntax errors often involve small mistakes, like a missing colon (:) at the end of a with statement header or a missing comma between elements in a list. Logic errors, on the other hand, could arise from using incorrect indices when accessing list elements. Exceptions can happen when variable names are misspelled or when string methods are incorrectly called. A key strategy for debugging is running the code and checking if it produces the intended results. If the output is incorrect or if an error message appears, it's important to examine the line(s) that could be causing the problem. Once the code is fixed, rerun it to make sure everything works as expected.

[]: