

## IT 140 Project Four Script Draft Guidelines and Rubric Pattern Search and Replace Script Draft

**Overview:** For your final project, you will be creating four small scripts. Collectively, the four scripts will demonstrate your ability to engage in the fundamental scripting and problem-solving approaches that are represented by the course outcomes.

Reminder: This is the first draft. Even if your script is not functioning perfectly, submit your draft and get feedback so that you can improve on it for the final submission in Module Eight.

**Prompt:** Your task for this project is to create a simple pattern search script. This script emphasizes the importance of regular expressions and their utility for searching, replacing, and managing large volumes of textual data.

You will working on this project in the Project Four: Pattern Search and Replace Script Draft module in Codio. Following the directions in that module, you will also be able to determine the exact placement of the comments you will need to make in the code. Follow the directions in the module in Codio to walk through the activity. In the activity within Codio you will work on ensuring your script does the following three things:

- 1. Define a regular expression pattern to search for non-alphanumeric values in a provided paragraph and output the number of matches to the console.
- 2. Define a regular expression pattern to search for a two-word sequence separated by dashes and colons and output the number of matches to the console.
- 3. Define a regular expression pattern to replace the dashes and colons identified in the previous search.

At the completion of the activity you will annotate the code. Specifically, your complete submission for the Pattern Search and Replace List script should address the following critical elements:

## I. In Your Script (Annotated Text File)

Refer to the directions in the module in Codio for how to export out and comment your completed script.

- A. Create an example of the use of a search using literal characters in the script.
- B. Create an example of the use of a search for **sequences and range**s in the script.
- C. Create an example of a use of search for **special characters and wildcards** in the script.



## Rubric

**Guidelines for Submission**: This is a draft of part of the final project. Complete the steps in Codio, then export and comment on the completed script. Once completed, submit the document with your commented code to Brightspace. Feedback will be provided by your instructor to incorporate in the final submission and the reflection document.

<b>Critical Elements</b>	Proficient (100%)	Needs Improvement (75%)	Not Evident (0%)	Value
Literal Characters	Creates an example of the use of a search using literal characters in the script	Creates an example of the use of a search using literal characters in the script, but example is inappropriate or inaccurate	Does not create an example of the use of a search using literal characters in the script	30
Sequences and Ranges	Creates an example of the use of a search using sequences and ranges in the script	Creates an example of the use of a search using sequences and ranges in the script, but example is inappropriate or inaccurate	Does not create an example of the use of a search using sequences and ranges in the script	30
Special Characters and Wildcards	Creates an example of the use of a search using special characters and wildcards in the script	Creates an example of the use of a search using special characters and wildcards in the script, but example is inappropriate or inaccurate	Does not create an example of the use of a search using special characters and wildcards in the script	30
Script Comments	Code comments explain and facilitate navigation of the code	Code Comments provide little assistance with understanding the code	Code is not fully annotated, or comments do not explain the code or do not facilitate navigation of your code	10
			Total	100%