

# Aruna Meshram

## Task 2 - Getting Started with Your Bootcamp

Course: DfE - Data Science (Fundamentals)

Reviewed By: Simba Phiri

Date Submitted: March 17, 2024, 6:22 p.m.

Date Reviewed: March 28, 2024, 2:18 p.m.

Student number: AM24010013629

### Scores

Completeness: 4 / 4

Efficiency: 4 / 4

Style: 4 / 4

Documentation: 4 / 4

### Positive

Aruna I find what you submitted to be impressive. You have used the input and printing tools to great effect, demonstrating a solid understanding of fundamental concepts. String concatenation greatly improves the structure and readability of your code, allowing for more organized print statements. Your proficiency with data types and cast indicates that you have a solid grasp of the language. Your systematic approach to problem-solving also ensured accuracy and uniformity throughout your code. Your bash scripts demonstrate not only your technical prowess but also your ability to interact with files and folders using bash.

### Improve

- Look at utilizing multi-strings when commenting on multiple lines. You can use multi-line strings (also known as triple quotes) for commenting on multiple lines in Python. This is particularly useful when you want to add detailed comments or docstrings.
- Control flow statements are essential constructs in programming that determine the order in which instructions are executed. They allow you to control the flow of your program based on conditions, loops, and branching. In your provided code, you've used control flow statements like loops and the break and continue Statements. Here are more examples of the break and continue statements in action (<https://www.programiz.com/python-programming/break-continue>).

### Overall

Good stuff, Aruna. You really nailed this task.