

Explore

EN ▾

What do you want to learn?

🔍

1

Programming Fundamentals using Python - Part 2

This course is in continuation of "Programming Fundamentals using Python – Part 1". This course discusses about some of the critical development activities like Uni...More

Start

Learning Progress ?

Status: Open

This status may take few minutes to reflect if you have made progress on some resources in this content recently.

This content is hierarchical. Progress will be calculated on the basis of children resources

Completion Certificate

You can earn a certificate on completing this content

Overview

Contents

Discussions

What you will learn

Discuss on how to build a robust Python code Introduce how to organize the Python code Provide insights into File Handling in Python Discuss basic software development activities like unit testing and debugging a Python program

Pre Contents

Authors/Creators

A

avinash_malawade

MM

Malathi M

Show Curators/Contacts

At a glance

Course

40h 13m

Beginner Level

Free

Infosys Wingspan

EN

Fundamentals, Python, Programs, Basics, Foundation, Skills, Development, IT, Shared, Practices, FP, Function arguments, Argument behavior, Variables, Variable scope, Unit testing, Logic coverage, Boundary value analysis, Exception handling, except, try, finally,

⌚ 03m 29s
Time Utilized

⌚ 00m 41s
Average Time per
Question

? 4 / 5
Total Correct
Answers

! 1 / 5
Total Incorrect
Answers



Cleared Assessment

4 / 5
Beginner Questions

Q1. The array object returned by `__array_prepare__` is passed to the ufunc for computation. Is it Yes or No .?

Options

True

False

Q2. State Yes or No: We can rename the resulting attribute after the aggregation function has been applied.

Options

True

False

Q3. Line graphs are usually used to find relationship between two data sets on Same axis. Is it Yes or No .?

Options

True

False

Q4. Bar graph is a chart or graph that presents categorical data with rectangular bars with heights or lengths Improportional to the values that they represent. Is it Yes or No.?

Options

True

False

Q5. Any metric with curly brackets is one that is returned by the Ads API analytics endpoints. Is it Yes or No.?

Options

True

False