Who is the intended audience of your data project portfolio?

your family
social media friends

prospective employers

fellow students

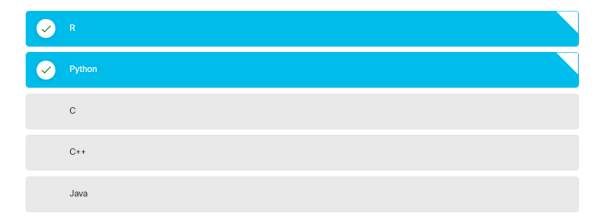
your teacher

Question 2

Which option should be considered when developing a data project portfolio?

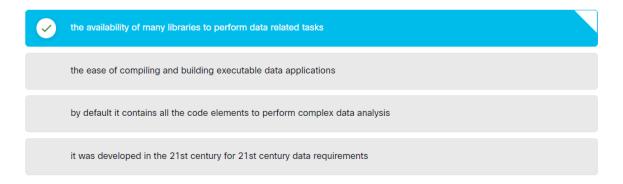


Which two programming languages are most useful for data analysis? (Choose two.)



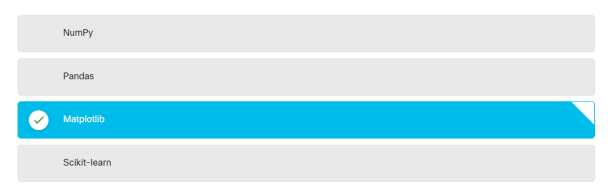
Question 4

Why is the Python programming language increasingly integral to data science?



Question 5

Which Python code library is commonly used when developing a program to provide complex data visualization?



What is a feature of Jupyter Notebooks?



t provides a way to run code interactively within a web browser

It compiles Python code as it is entered.

Notebook output is displayed as a static image.

It requires extensive programming experience to use.

Question 7

What is a feature of project portfolios that prospective employers consider to be important when recruiting potential data analysts?



each portfolio clearly and uniquely presents the data projects for the potential data analyst

all portfolios follow the same structure and format to make task of examining each portfolio easier

the resume of the candidate is clearly presented on the first screen

the use of only one type of media, either static graphics or videos or dashboards, not a combination

Question 8

What is a limitation of using spreadsheets in analysing data?



Changing how the data is displayed in a spreadsheet may also manipulate the data.

Spreadsheets are complex to learn how to use.

Spreadsheets are not common in organizations.

Unlimited dataset size makes spreadsheets complex to use.

What is the best way to store and manage a dataset that consists of two million records?

