## Congratulations! You passed!

Grade received 90% Latest Submission Grade 90% **To pass** 70% or higher

Go to next item

1.	What does Python use for Natural Language Processing?  TensorFlow  Natural Language Toolkit  Pandas  Keras  Correct  Correct! Python can also be used for Natural Language Processing (NLP) using the Natural Language Toolkit (NLTK).	1/1 point
2.	In Python, which library is not used for Data Science?  Pandas SciPy Caffe Natural Language Toolkit  Correct Correct. Caffe is a deep learning framework made with expression, speed, and modularity in mind.	1/1 point
3.	Which of the following is developed using the R language?  Automation Relational DBMS Graphing Image processing  Correct Correct! R language is used for graphing.	1/1 point
4.	Which statement is true for Open source and free software?  Open source is more business focused, while free software is more focused on a set of values.  Both open source and free software doesn't support collaboration.  Open source is more focused on a set of values, while free software is more business focused.  None of the above.  Incorrect Incorrect. Review the Introduction to R Language video.	0/1 point
5.	Which of the following is a global R community?   useR  RealPython  HackerEarth  PyLadies  Correct	1/1 point
6.	Correct! useR is an R community.  Is the following statement true or false: R integrates well with C and C++  True  False  Correct  R integrates well with other computer languages like C++, Java, C, .Net and Python.	1/1 point
7.	Which of the following is not an SQL language element?  Spreadsheets Predicate Clauses Queries  Correct	1/1 point
8.	Correct. Spreadsheet is not language but it is a tool.  Why is SQL an American National Standards Institute (or AN-see) standard?  SQL manages data  SQL can considerably speed up workflow executions  The SQL language is subdivided into several language elements  SQL knowledge applies to multiple databases  Correct  Correct! SQL is an American National Standards Institute (or AN-see) standard, which means if you learn SQL and use it with one database, you can apply your SQL knowledge to many other databases.	1/1 point
9.	Which Scala program is used for data science?  Weka Caffe MongoDB  Apache Spark	1/1 point
10.	Correct! The most popular program built with Scala for data science is Apache Spark.  Which is the language used to develop the Hadoop framework?  C++  Java Ruby Python  Correct	1/1 point

Hadoop is another application of Java which manages data processing and storage for big data

applications running in clustered systems.