* Clone GitHub Repository for Data Sets
* Review the different data sets provided
* Setup new data sets using CSV files

1. Which option is used to install Python?

a) pip install python

b) python needs to be downloaded

c) python setup.py install

d) None of the above

Answer: b) python needs to be downloaded

1. Which Python package is used for data analysis?

a) pandas

b) numpy

c) matplotlib

d) All of the above

Answer: d) All of the above

1. Which command is used to install the pandas package?

a) pip install pandas

b) pandas install

c) python setup.py install pandas

d) None of the above

Answer: a) pip install pandas

1. Which file format is used for storing data in a tabular format?

a) CSV

b) JSON

c) XML

d) All of the above

Answer: a) CSV

1. Which command is used to clone a GitHub repository?

a) git bash repository\_url

b) github clone repository\_url

c) git clone<https://github.com/repository_url.git>

d) All of the above

Answer: c) git clone<https://github.com/repository_url.git>

1. Which Python package is used for working with Excel files?

a) pandas

b) numpy

c) openpyxl

d) All of the above

Answer: c) openpyxl

1. Which command is used to install the openpyxl package?

a) pip install openpyxl

b) openpyxl install

c) python setup.py install openpyxl

d) None of the above

Answer: a) pip install openpyxl

1. Which Python package is used for working with SQL databases?

a) pandas

b) sqlite3

c) sqlalchemy

d) All of the above

Answer: d) All of the above

1. Which command is used to install the sqlalchemy package?

a) pip install sqlalchemy

b) sqlalchemy install

c) python setup.py install sqlalchemy

d) None of the above

Answer: a) pip install sqlalchemy

1. Which Python package is used for working with JSON files?

a) pandas

b) json

c) simplejson

d) All of the above

Answer: d) All of the above