1. Python is a generate purpose interpreted, and high-level programming language.
   1. **True**
   2. False
2. Python is statement looks like English, this indicates python code is more readable and looks like English statement.
   1. False
   2. **True**
3. Python is only available for Windows PC/Laptop operating system.
   1. **False**
   2. True
4. Identify the software name which used to write python code and projects.
   1. RStudio
   2. **Jupyter Notebook**
   3. MS Word
   4. None
5. Python reserved words that cannot be used for variable name/ function name and reserved words are in lowercase always.
   1. False
   2. **True**
6. Identify invalid variable names
   1. **2myvar = “John”**
   2. Myvar = “John”
   3. MYVAR = “John”
   4. None
7. \_\_\_\_\_\_\_\_\_\_\_\_ function used to print the value of variables in Python
   1. **Print**
   2. Display
   3. View
   4. None
8. Python used \_\_\_\_\_\_\_\_\_\_\_\_\_\_ approach to indicates the block of codes.
   1. **Indentation**
   2. Brackets
   3. Block
   4. None
9. Select the quotations support by Python
   1. Single
   2. Double
   3. Triple
   4. **All of the above**
10. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ symbol represents comment line in Python
    1. +
    2. /\* \*/
    3. **#**
    4. None
11. To download pandas library, select the right statements
    1. **pip install pandas**
    2. pip download pandas
    3. pip update pandas
    4. None
12. \_\_\_\_\_\_\_\_\_\_\_ functions to check type of data variable is holding
    1. **type()**
    2. check()
    3. print()
    4. None
13. \_\_\_\_\_\_\_\_\_\_\_\_\_ (if..else) statement used for checking condition with Python.
    1. **Conditional statement**
    2. Control Statement
    3. Loop statement
    4. None
14. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ keyword used to define functions in Python.
    1. If
    2. **def**
    3. fun
    4. None
15. Select common data structures available in Python (Multiple selection)
    1. Matrix
    2. **List**
    3. **Tuple**
    4. **Sets**
16. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ data structure is immutable.
    1. **Tuple**
    2. List
    3. Dictionary
    4. None
17. Set data structures always contains unique elements.
    1. False
    2. **True**
18. Plus(+) operators used to combine elements of \_\_\_\_\_\_\_\_\_\_\_\_\_\_ data structures.
    1. Set
    2. Dictionary
    3. **List**
    4. None
19. Len function is common function to find the total length of elements in data structures.
    1. False
    2. **True**
20. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ data structures contain element in form of keys: values.
    1. List
    2. **Dictionary**
    3. DataFrame
    4. None
21. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ approach to access elements from List & Tuple data structures.
    1. **Indexing**
    2. Columns
    3. Name
    4. None
22. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ function used to combine two set.
    1. Append
    2. Combine
    3. **Union**
    4. None