Q1: Data science is the process of diverse set of data through ?

Ans: analysing data and organizing data.

Q2: Which of the following language is used in Data science?

Ans: Python

Q3: What is the work of Data Architect?

Ans: build data solutions that are optimized for performance and design applications.

ₒ utilize large data sets to gather information that meets their company's needs.

ₒ work with businesses to determine the best usage of the information yielded from data.

Q4: Which of the following is correct skills for a Data Scientist?

Ans: Machine Learning / Deep Learning

ₒ Probability & Statistics

ₒ Data Wrangling

Q5: Which of the following are correct component for data science?

Ans: Advanced Computing

ₒ Data Engineering

Q6: Which of the following is not a part of data science process?

Ans: Communication Building = correct ans

Discovery , Data preparation , Data exploration.

Q7: Which of the following are correct component for data science?

Ans: a. None Of the above



b. UnStructured

 c. Both A and B

 d. Structured

Feedback

Your answer is incorrect. The correct answer is: Both A and B

Q8: Data can be categorized into \_\_\_\_\_\_ groups.

Ans: 2.

Q9: Unstructured data is not organized.

Ans: TRUE

Q10: Getting data from other sources?

Ans:

Q11: What is Python?

Ans: Programming Language.

Q12: The modern conception of data science as an independent discipline is sometimes attributed to?

Ans: William S.

Q13: In the following options which are python libraries which are used for data analysis and scientific computations?

Ans: Scipy

Numpy

Q14: Which of the following is the correct extension of python?

Ans: py.

Q15: How to write "Hello World" in python?

Ans: print("Hello World").

Q16: Which Version of python we will use?

Ans: 3.7

Q17: Which IDE we will use for python development?

Ans: Jupyter Notebook.

Q18: Anaconda is a platform which majorly supports \_\_\_\_\_\_\_\_

Ans: Data Science.

Q19: Ctrl, Shift and Alt are called \_\_\_\_\_\_ keys.

Ans: Modifier.

Q20: The first computer was programmed using  \_\_\_\_\_\_\_\_\_\_\_\_

Ans: Machine language.