ASSIGNMENT 2

1. What Are the Most Important Features Of The Pandas Library?

ANSWER:-

Most Important Features of the Pandas Library

The Pandas library in Python is widely used for data analysis and manipulation. Its key features include:

- Data Structures: Provides two primary data structures: Series (1D labeled array) and
 DataFrame (2D labeled data structure with columns of potentially different types), which
 allow handling structured data efficiently.
- **Data Cleaning and Handling Missing Data:** Offers functions to detect, replace, and fill missing values, which is critical for data cleaning.
- **Data Manipulation:** Allows flexible reshaping, pivoting, slicing, and filtering of data. Supports merging, joining, and concatenating multiple datasets.
- **Aggregation and Grouping:** Facilitates summarizing data by grouping based on certain criteria, useful for data analysis.
- **Data Visualization Integration:** Integrates well with visualization libraries, such as Matplotlib and Seaborn, making it easy to plot data directly.
- **File Handling:** Supports reading from and writing to a variety of file formats, including CSV, Excel, SQL, JSON, and more.

These features make Pandas a powerful and essential tool for data processing and analysis.

2. Explain how to create a series from dictionary in Pandas?

ANSWER:-

Creating a Series from a Dictionary in Pandas

A Series in Pandas can be created easily from a Python dictionary. In this context, the dictionary keys will become the Series index, and the dictionary values will become the Series data.

Here's how to do
import pandas as pd
Example dictionary
data = {'apple': 10, 'banana': 20, 'cherry': 15}
Creating a Series from the dictionary
fruit_series = pd.Series(data)
print(fruit_series)

Output:

apple 10

banana 20

cherry 15

dtype: int64

In this example:

- The keys of the dictionary ('apple', 'banana', 'cherry') become the Series index.
- The values (10, 20, 15) become the data points within the Series.