**Task: Create Your Own Browser Using Python**

**The task to create your own browser using Python has been assigned. The task**

**involves building a simple browser using Python libraries like PyQt5 and**

**PyQtWebEngine, which will allow you to display web pages, handle navigation**

**(back, forward), and integrate a search/address bar for URL input.**

22/1/25

1. Installation of Pyqt5

**PyQt5** is a library/package in Python that allows you to create **graphical user interfaces (GUIs)**. It is a Python binding for the **Qt5** application framework, which is widely used to develop cross-platform applications with graphical interfaces.

With PyQt5, you can create rich desktop applications with windows, buttons, labels, text fields, menus, and many other GUI elements.