Core Python Course

**Module 1: Introduction to Python**

**Slide 1: Overview**

* **Title:** Introduction to Python
* **Duration:** 2 hours
* **Objective:** To introduce Python programming language and its fundamentals.



**Slide 2: What is Python?**

* **Definition:**

Python is a high-level, interpreted programming language known for its simplicity, readability, and versatility. Developed in the late 1980s by Guido van Rossum and first released in 1991, Python emphasizes code readability and expressive syntax, making it ideal for both beginners and experienced programmers alike. It supports multiple programming paradigms, including procedural, object-oriented, and functional programming styles. Python's extensive standard library and large ecosystem of third-party packages contribute to its widespread adoption in various fields such as web development, data science, artificial intelligence, automation, scientific computing, and more.

* **Key Points:**

**Versatility**: Python is a versatile programming language widely used in various domains such as web development, data analysis, artificial intelligence, scientific computing, and more. Its versatility makes it a preferred choice for diverse projects and applications.

**Ease of Learning**: Python's simple and straightforward syntax makes it easy for beginners to grasp programming concepts. Its readability and simplicity contribute to a shorter learning curve compared to other programming languages, allowing newcomers to quickly start writing useful code.

**Example Script**: Here's a simple Python script that prints "Hello, World!":

print("Hello, World!")

**Slide 3: Why Python?**

1. **Ease of Learning**: Python's simple and readable syntax makes it an ideal choice for beginners. Its straightforward syntax resembles English-like language, reducing the learning curve and allowing developers to focus more on problem-solving rather than syntax intricacies.
2. **Versatility**: Python is incredibly versatile, with applications spanning across various domains such as web development, data analysis, artificial intelligence, scientific computing, automation, and more. Its versatility makes it a go-to language for tackling a wide range of projects and tasks.
3. **Large Standard Library**: Python comes with an extensive standard library that provides ready-to-use modules and functions for performing tasks such as file I/O, networking, data manipulation, and more. This vast collection of modules accelerates development by eliminating the need to build everything from scratch.
4. **Rich Ecosystem of Libraries and Frameworks**: Python boasts a thriving ecosystem of third-party libraries and frameworks contributed by a vast community of developers. These libraries and frameworks cater to specific needs and domains, enabling developers to leverage pre-built solutions for rapid development.
5. **Community Support**: Python enjoys robust community support with active forums, mailing lists, and online communities. Developers can seek help, share knowledge, and collaborate with peers, making problem-solving and learning more accessible and efficient.
6. **Cross-Platform Compatibility**: Python is platform-independent, meaning code written in Python can run seamlessly on various operating systems such as Windows, macOS, Linux, and others without requiring modifications. This cross-platform compatibility simplifies deployment and ensures consistent behavior across different environments.
7. **Scalability**: Python's scalability allows it to accommodate projects of all sizes, from small scripts to large-scale enterprise applications. Its flexibility and modularity make it adaptable to evolving requirements and growth, ensuring that Python remains a viable choice as projects expand.
8. **Strong Industry Adoption**: Python's popularity has surged in recent years, with many tech giants, startups, and organizations embracing it for their projects. This widespread adoption translates into ample job opportunities, career growth, and community resources for Python developers.

**Slide 4: Installation**

1. **Official Python Website**: The official Python website (python.org) provides installation packages for various operating systems. Users can download the installer suitable for their platform (Windows, macOS, Linux) and follow the installation instructions provided.
2. **Integrated Development Environments (IDEs)**: Many integrated development environments offer built-in options to install Python:
   * **PyCharm**: PyCharm, a popular Python IDE, offers an option to download and install Python during the IDE installation process.
   * **Visual Studio Code (VS Code)**: VS Code provides extensions like Python for VS Code, which offers built-in support for Python and provides options to install Python directly from within the IDE.
   * **Anaconda**: Anaconda is a Python distribution that comes pre-packaged with popular data science libraries and tools. Users can download and install Anaconda, which includes Python along with other scientific computing packages.
3. **Operating System Package Managers**:
   * **Windows Store (Windows)**: On Windows 10, users can install Python directly from the Microsoft Store by searching for "Python" and clicking the "Install" button.
   * **Chocolatey (Windows)**: Chocolatey is a package manager for Windows that allows users to install software from the command line. Users can install Python using Chocolatey by running **choco install python**.
4. **Cloud Services and Platforms**: Some cloud service providers offer pre-configured environments with Python installed:
   * **Google Colab**: Google Colab provides free Jupyter notebooks with Python support. Users can run Python code in the browser without installing anything locally.
   * **AWS, Azure, and Google Cloud Platform**: Cloud platforms like AWS, Azure, and Google Cloud Platform offer virtual machines and container services where users can deploy Python applications.

**Slide 5: Good to Know**

* **Tips for Beginners:**
  + Google Colab provides free Jupyter notebooks with Python support.
  + Utilize online resources and communities for learning.
  + Learn GitHup along with Python to store all of your coding on shared repository

1. **Create a GitHub Account**: If you don't already have one, sign up for a GitHub account at <https://github.com/>.
2. **Create a New Repository**:
   * Click on the "+" icon in the top-right corner of the GitHub website and select "New repository".
   * Enter a name for your repository, choose whether it's public or private, add a description if desired, and then click "Create repository".
3. **Clone the Repository to Your Local Machine**:
   * Once your repository is created, you'll see its URL. Copy the URL.
   * Open your terminal or command prompt on your local machine.
   * Navigate to the directory where you want to store your code.
   * Run the following command, replacing **<repository\_url>** with the URL you copied:

git clone < **repository\_url** >

1. **Write Your Python Code**:
   * Create a new Python file or use an existing one to write your code.
2. **Add Your Code to the Repository**:
   * Once you've written your Python code, navigate to the directory where your repository was cloned.
   * Copy your Python file into this directory.
   * In your terminal or command prompt, navigate to the repository directory.
   * Run the following command to add your file to the staging area:

git add <file\_name.py>

Replace **<file\_name.py>** with the name of your Python file.

1. **Commit Your Changes**:
   * After adding your file to the staging area, commit your changes with a meaningful message describing what you've added or modified:

git commit -m “commit msg”ython script <file\_name.py>"

1. **Push Your Changes to GitHub**:
   * Once you've committed your changes, push them to your GitHub repository using the following command:

git push origin master

This command will push your committed changes to the **master** branch of your GitHub repository.

1. **Verify on GitHub**:
   * Go back to your GitHub repository's page in your web browser. You should see your Python file listed among the repository's contents.

**Slide 6: References**

* Official Python Documentation: [python.org](https://www.python.org/)
* Online Python Tutorials: W3Schools Python Tutorial, [Real Python](https://realpython.com/)

**Module 2: Python Basics**

1. **The print statement:**
   * The **print()** function in Python is used to display output to the console.
   * It can accept multiple arguments separated by commas and prints them with spaces in between.
   * You can also use formatted strings (f-strings) with the print statement for more complex output.
2. **Comments:**
   * Comments in Python are used to explain the code and make it more understandable.
   * Single-line comments start with a **#** symbol, while multi-line comments are enclosed within triple quotes (**"""**).
   * Comments are ignored by the Python interpreter during execution.
3. **Python Data Structures & Data Types:**
   * Python supports various built-in data structures like lists, dictionaries, tuples, sets, etc.
   * Lists are ordered collections of items, dictionaries are key-value pairs, and tuples are immutable sequences.
   * Each data type has its own set of methods and operations that can be performed on it.
4. **String Operations in Python:**
   * Strings are sequences of characters enclosed within quotes (single, double, or triple).
   * Python offers various operations on strings like concatenation, slicing, formatting, etc.
   * String methods allow manipulation and transformation of string data.
5. **Simple input & output:**
   * **input()** function is used to take user input from the console.
   * User input is returned as a string by default, but can be converted to other data types using type casting.
   * **print()** function is used to display output to the console.
6. **Simple Output Formatting:**
   * Output formatting in Python allows you to control how data is displayed.
   * **format()** method and f-strings (formatted string literals) are commonly used for formatting output.
   * Formatting options include padding, aligning, truncating, and specifying precision for floating-point numbers.
7. **Operators in Python:**
   * Python supports various types of operators like arithmetic, comparison, logical, bitwise, etc.
   * Arithmetic operators (**+**, **-**, **\***, **/**, **//**, **%**, **\*\***) are used for basic mathematical operations.
   * Comparison operators (**<**, **>**, **<=**, **>=**, **==**, **!=**) are used to compare values.
   * Logical operators (**and**, **or**, **not**) are used for logical operations.