**Outlines**

* **Introduction to programming**
* **What is computer programming?**
* **Who is a computer programmer?**
* **Who is computer programming meant for?**
* **Benefits of learning computer programming?**
* **Editors used in computer programming(Mobile and Laptop)**
* **Rules of computer programming**
* **How to solve computer problems**
* **Problem awareness**
* **Problem splitting**
* **Don’t just start coding**
* **Problem iteration**
* **Be realistic**
* **Getting unstuck**
* **Introduction to python**
* **What is python?**
* **Genesis of python**
* **What can you build with python?**
* **Python interpreter**
* **Introduction to github**
* **What is github?**
* **Why use github?**
* **Sign up to github**
* **Downloading and Installing Git for (Windows, Mac, Linux)**
* **Getting Started**
* **Prerequisites in learning python programming language**
* **Downloading and Installing Python**
* **Downloading and Installing Vscode**
* **Installing python extension in Vscode**
* **Python comments**
* **Algorithms**
* **What is an algorithm?**
* **Types of algorithm**
* **Why should you use algorithm**
* **Variables**
* **Variable Identifiers**
* **Variable naming conventions**
* **Variable assignment**
* **Variable declaration**
* **Variable types (Data types)**
* **Lab-Work And Exercises**
* **Print Method and Input Method**
* **The terminal**
* **Hello World in the print method**
* **New Line in the print method**
* **Working with the input method**
* **Lab-Work And Exercises**
* **Working with different data types**
* **Concatenation**
* **Converting other data type to string**
* **String Interpolation**
* **Lab-work And Exercises**
* **Python Keywords**
* **Logical Operator keywords**
* **Control flow keywords**
* **Iteration keywords**
* **Overview of our bag store program**
* **Conditional Statements**
* **The 3 key conditional statements**
* **Comparison Operators**
* **When to use the conditional statement**
* **Indentation in python**
* **Lab-Work And Exercises**
* **Loops**
* **What is a loop?**
* **Intro to list**
* **For loops**
* **While loops**
* **Lab-Work And Exercises**
* **Python Modules**
* **What is a python module?**
* **The dot (.) operator**
* **Math module**
* **Random module**
* **Os module**
* **Lab-Work And Exercises**
* **Basic Data structure**
* **What is data structure?**
* **List**
* **Tuple**
* **Set**
* **Dictionary**
* **Lab-Work And Exercises**
* **Exception Handling**
* **Python Errors**
* **Syntax Errors**
* **Exceptions**
* **Catch Exceptions**
* **Raise Exceptions**
* **Lab-Work And Exercises**
* **Functions**
* **Non parameterized function**
* **Parameterized function**
* **Keyword arguments (\*\*kwargs)**
* **Variable number arguments (\*args)**
* **Return function**
* **Lab-Work And Exercises**
* **Files I/O**
* **Opening Files**
* **Closing Files**
* **Write Files**
* **Read Files**
* **Lab-Work And Exercises**
* **CLI Projects**
* **Python Requests**
* **Basic GUI**