Introduction to Python

What is Python

What are the feature of Python

The application areas of Python

Download and install Python

Execute Python program from command prompt and using IDLE

Assignment

Path setup, environment setup

### [Data Types & Variable](https://pulse.itvedant.com/index.php/topic/update?id=19172&course_id=219)

[Data Types](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19173&course_id=219&preview=on)

[Variables](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19174&course_id=219&preview=on)

[Identifiers](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19175&course_id=219&preview=on)

[Literals](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19176&course_id=219&preview=on)

[Type Casting](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19177&course_id=219&preview=on)

[Comments](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19178&course_id=219&preview=on)

[Command Line Arguments](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19179&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20282&course_id=219&preview=on)  (

### [Conditional Statement](https://pulse.itvedant.com/index.php/topic/update?id=19201&course_id=219)

[Indentation in Python](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19202&course_id=219&preview=on)

[Need of Conditional Statement](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19203&course_id=219&preview=on)

[Comparison Operators](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19204&course_id=219&preview=on)

[if...else statement](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19205&course_id=219&preview=on)

[Logical operators](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19206&course_id=219&preview=on)

[elif statements](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19207&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20283&course_id=219&preview=on)

### [Loops in Python](https://pulse.itvedant.com/index.php/topic/update?id=19218&course_id=219)

[Loops in Python](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19219&course_id=219&preview=on)

[range() function](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19220&course_id=219&preview=on)

[Need of Loop](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19221&course_id=219&preview=on)

[for loop](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19222&course_id=219&preview=on)

[while loop](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19223&course_id=219&preview=on)

[Continue, break and pass keyword](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19224&course_id=219&preview=on)

[Nested loop](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19225&course_id=219&preview=on)

[Mini Project](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19226&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20284&course_id=219&preview=on)

### [More on Data types](https://pulse.itvedant.com/index.php/topic/update?id=19227&course_id=219)

[String](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19228&course_id=219&preview=on)

[List , List comprehensions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19229&course_id=219&preview=on)

[Multidimensional List | tuple , set](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19230&course_id=219&preview=on)

[Dictionary](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19231&course_id=219&preview=on)

[Mini Project](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19232&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20285&course_id=219&preview=on)

### [Function and Modules](https://pulse.itvedant.com/index.php/topic/update?id=19288&course_id=219)

[Defining and calling function](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19289&course_id=219&preview=on)

[return statement](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19290&course_id=219&preview=on)

[Types of Argument-default,variable length](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19291&course_id=219&preview=on)

[Variable Scope - Global vs Local](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19292&course_id=219&preview=on)

[Recursive function](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19293&course_id=219&preview=on)

[Lambda, filter, map, reduce](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19294&course_id=219&preview=on)

[Need of Module](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19295&course_id=219&preview=on)

[What is module](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19296&course_id=219&preview=on)

[Built in Module](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19297&course_id=219&preview=on)

[User defined Module](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19298&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20286&course_id=219&preview=on)

### [Object Oriented Programming](https://pulse.itvedant.com/index.php/topic/update?id=19307&course_id=219)

[What are the feature of OOPs](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19308&course_id=219&preview=on)

[What is Class, Attributes & Methods](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19309&course_id=219&preview=on)

[What is Constructor and Destructor ?](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19310&course_id=219&preview=on)

[What is Inheritance](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19311&course_id=219&preview=on)

[Data Abstraction](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19312&course_id=219&preview=on)

[What is Polymorphism](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19313&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20287&course_id=219&preview=on)

### [File Handling](https://pulse.itvedant.com/index.php/topic/update?id=19314&course_id=219)

[What is file Handling](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19315&course_id=219&preview=on)

[Different Modes to Open File](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19316&course_id=219&preview=on)

[Opening Files in Python](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19317&course_id=219&preview=on)

[Reading Files in Python -Read,Readline ,Readlines](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19318&course_id=219&preview=on)

[Writing to the Files in Python -Write ,Writelines](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19319&course_id=219&preview=on)

[Closing Files in Python](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19320&course_id=219&preview=on)

[Working with file pointers - Seek ,Tell](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19321&course_id=219&preview=on)

[Pickling & Unpickling](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19322&course_id=219&preview=on)

[Exception Handling[try,except,finally)](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19323&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20288&course_id=219&preview=on)

### [Regular Expression & WebScraping](https://pulse.itvedant.com/index.php/topic/update?id=19324&course_id=219)

[Regular Expression & WebScraping](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19325&course_id=219&preview=on)

[Character Class in Regular Expression](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19326&course_id=219&preview=on)

[WebScraping using request & beautifulSoup](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19327&course_id=219&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20290&course_id=219&preview=on)

### [Python Final Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20177&course_id=219)