|  |  |
| --- | --- |
| **FILE NAME** | **CONTENT** |
| **DAY-1** | * **Onlinegdb.com** * **Introduction to python** * **Compiler vs interpreter** * **Features of python** |
| **DAY-2** | * **Platform independent** * **portable** * **Dynamically typed prog language** * **Type() function** * **Procedure oriented & object oriented** * **Extensible** * **Embedded** * **Huge library support** * **identifier** |
| **DAY-3** | * **List of keyword in python** * **How to check a word is a keyword or not** * **What is a variable** * **Datatypes in python** * **int data type** * **representation of int: in decimal,octal,hexadecimal number system** * **float datatype** * **complex datatype** * **str data type** |
| **DAY-4** | * **Entering python shell from command line** * **How to check python is installed properly or not** * **How to install python** * **What is index number** * **-ve indexing** * **How to access elements of a string using index method** * **Slicing** * **Len() function** |
| **DAY-5** | * **Bool data type** * **None type** * **Type casting** |
| **DAY-6** | * **Type casting: other types to complex type using complex() function** * **Keyword argument** * **ValueError Vs TypeError** * **Mutability** * **Immutability** * **Id() function** * **Object reusability** |
| **DAY-7** | * **Print() function** * **What is an argument** * **Function-definition** * **How to write first program in python** |
| **DAY-8** | * **Print with multiple arguments** * **Sep parameter** * **End parameter** * **Backslash character** * **String interpolation** * **How to run python program using py command from command line** * **% format specifiers** |
| **DAY-9** | * **String interpolation using format() method** * **Repetition operator** * **F-strings** |
| **DAY-10** | * **Input() statement** * **Eval() function** |
| **DAY-11** | * **Arithmetic operators** * **Relational opertors** |
| **DAY-12** | * **Logical operators** * **Bitwise operators** |
| **DAY-13** | * **Conditional expression** * **Compound assignment operator** * **Membership operator** * **Identity operator** |
| **DAY-14** | * **List data type** * **Tuple data type** |
| **DAY-15** | * **Set data type** * **Range() function** * **Dict data type** |
| **DAY-16** | * **Flow control statements** * **Conditional control statements** * **Pycharm introduction** * **If statement** * **If else statement** |
| **DAY-17** | * **Various forms of nested if-else statement** * **Practice programs on nested if-else statement** * **elif statement** |
| **DAY-18** | * **Introduction to looping** * **Introduction to while statement** |
| **DAY-19** | * **Walrus operator** * **Practice programs on while loop** |
| **DAY-20** | * **Continue keyword** * **Break keyword** * **While with else block** |
| **DAY-21** | * **For loop** * **Continue** * **Break** * **For with else block** |
| **DAY-22** | * **What is a module?** * **Import** * **Module aliasing** * **How to import more than one module at a time** * **From keyword** * **Member aliasing** * **From … import \*** |
| **DAY-23** | * **How to resolve name conflicts** * **Reloading the module** * **Sleep()** * **Command line arguments** |
| **DAY-24** | * **Dir() vs help()** * **\_\_doc\_\_,\_\_name\_\_** * **Random() module** |
| **DAY-25** | * **Invigilation duties application** * **Developing a game** |
| **DAY-26** | * **LIST DATA TYPE** * **Various way to create data type** * **Len(), count(), index(), append(),insert(),extend(),remove(),pop(index),pop(),sort(),reverse()** |
| **DAY-27** | * **Clear(), mathmetical operations on list object** * **Aliasing, cloning** * **List comprehension** |
| **DAY-28** | * **Tuple data structure** * **Set data structure** |
| **DAY-29** | * **Dictionary data structure** |
| **DAY-30** | * **String data type** |
| **DAY-31** | * **Introduction to functions** |
| **DAY-32** | * **How to return multiple values using single return statement** * **Positional arguments** * **Keyword arguments** * **Pk rule** * **Default arguments** * **Variable length argumetns** |
| **DAY-33** | * **Keyword variable length arguments** * **Positional only arguments** * **Keyword only arguments** * **Function is an object** * **Function aliasing** * **Local vs global variable** * **Globals() function** |
| **DAY-34** | * **Nested function** * **Lamda function** * **How to pass function as an argument to another function** * **What is higher order function** * **What’s the use of filter(), map() function** |