IARE TO FOR LIBERTY

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)
Dundigal, Hyderabad-500043

INFORMATION TECHNOLOGY

TUTORIAL QUESTION BANK

Course Title	OBJECT ORIENTED PROGRAMMING THROUGH PYTHON						
Course Code	AITB01						
Programme	B.Tech						
Semester	III CSE IT						
Course Type	Core						
Regulation	IARE - R18						
	Theory				Practical		
Course Structure	Lectu	ıres	Tutorials	Credits	Laboratory	Credits	
	3			3	-	-	
Chief Coordinator	Dr.M Purushotham Reddy, Associate Professor						
Course Faculty	Dr.R Obulakonda Reddy, Associate Professor Ms. A Lakshmi, Assistant Professor Ms. B Padmaja, Associate Professor Ms. B Tejaswi, Assistant Professor Mr. P Ravinder, Assistant Professor						

COURSE OBJECTIVES:

The co	The course should enable the students to:				
I	Understand the fundamentals of Python programming concepts and its applications.				
II	Understand the object-oriented concepts using Python in problem solving.				
III	Apply string handling and function basics to solve real-time problems.				
IV	Illustrate the method of solving errors using exception handling.				
V	Design and implement programs using multi threading concepts.				

COURSE OUTCOMES (COs):

CO 1	Describe Features of Python, Data types, Operators, Input and output, Control Statements, Features of							
	Object oriented programming system, Classes and Objects, Encapsulation, Abstraction, Inheritan							
	Polymorphism							
CO 2	Determine Creating a class, The Self variable, Constructor, Types of Variable, Namespaces, Types of							
	Methods, Inheritance and Polymorphism Constructors in inheritance, The super() method, Types of							
	inheritance, Polymorphism, Abstract classes and Interfaces							
CO 3	Understand Creating strings and basic operations on strings, String testing methods, Defining a							
	function, Calling a function, Returning multiple values from a function, Functions are first class							
	objects, Formal and actual arguments, Positional arguments, Recursive functions							

CO 4	Explore the concept of Errors in a Python program, Exceptions, Exception handling, Types of
	exceptions, The Except block, The assert statement, user-defined exceptions
CO 5	Knowledge The Root window, Fonts and colors, Working with containers, Canvas, Frames, Widgets,
	Button widget, Label Widget, Message widget, Text widget, Radio button Widget, Entry widget

COURSE LEARNING OUTCOMES (CLOs):

AITB01.01	Describe the Features of Python, Data types.
AITB01.02	Summarize the concept of Operators, Input and output, Control Statements.
AITB01.03	Identify the features of Object Oriented Programming System (OOPS).
AITB01.04	Use the concept of Classes and Objects, Encapsulation.
AITB01.05	Describe Abstraction, Inheritance, and Polymorphism.
AITB01.06	Determine Creating a class, The Self variable.
AITB01.07	Understand types of variable, Namespaces.
AITB01.08	Determine types of Methods, Inheritance and Polymorphism.
AITB01.09	Use Constructors in inheritance, the super() method.
AITB01.10	Illustrate types of inheritance, Polymorphism, Abstract classes and Interfaces.
AITB01.11	Understand Creating strings and basic operations on strings.
AITB01.12	Analyze the concept of String testing methods, Defining a function.
AITB01.13	Illustrate Calling a function, Returning multiple values from a function.
AITB01.14	Contrast the Usage of Functions are first class objects, Formal and actual arguments,
AITB01.15	Define Positional arguments, Recursive functions.
AITB01.16	Discuss the concept of Errors in a Python program.
AITB01.17	Understand Exceptions, Exception handling.
AITB01.18	Summarize the concept of types of exceptions.
AITB01.19	Discuss the Except block, the assert statement.
AITB01.20	Understand the concept of user-defined exceptions.
AITB01.21	Knowledge about the Root window, Fonts and colors.
AITB01.22	Apply Working with containers, Canvas.
AITB01.23	Understand Widgets, Button widget, Label Widget.
AITB01.24	Implement Message widget, Text widget.
AITB01.25	Illustrate Radio button Widget, Entry widget.

TUTORIAL QUESTION BANK

	MODULE- I INTRODUCTION TO PYTHON AND OBJECT ORIENT	TED CONCEDT	C	
	Part - A (Short Answer Questions)	ED CONCEPT	<u>s</u>	
S No	QUESTIONS	Blooms	Course	Course
D 110	Q020110110	Taxonomy	Outcomes	Learning
		Level		Outcome
				(CLOs)
1	What are the features of Python programming language?	Remember	CO 1	AITB01.0
2	What is the role of Python Interactive shell?	Understand	CO 1	AITB01.0
3	What are the different modes of working in Python?	Remember	CO 1	AITB01.0
4	What are the rules for identifier?	Remember	CO 1	AITB01.0
5	How to check the number of keywords in Python?	Understand	CO 1	AITB01.0
6	What are the standard data types in Python?	Remember	CO 1	AITB01.0
7	Define a tuple.	Understand	CO 1	AITB01.0
8	Define a List.	Remember	CO 1	AITB01.0
9	Define a Set and its types.	Remember	CO 1	AITB01.0
10	Define a dictionary.	Understand	CO 1	AITB01.0
11	List out the operators in Python?	Understand	CO 1	AITB01.0
12	Define a control structure?	Remember	CO 1	AITB01.0
13	What are the various types of loops in Python?	Understand	CO 1	AITB01.
14	Define a class.	Understand	CO 1	AITB01.
15	Define an object.	Remember	CO 1	AITB01.0
16	Define a method.	Understand	CO 1	AITB01.0
17	List out the features of object oriented programming.	Understand	CO 1	AITB01.
18	Define Encapsulation.	Remember	CO 1	AITB01.0
19	Define Inheritance.	Understand	CO 1	AITB01.
20	Define Abstraction.	Remember	CO 1	AITB01.
	Part - B (Long Answer Questions)			
1	Explain the features of Python programming language in detail.	Understand	CO 1	AITB01.
2	What is an operator and explain about the arithmetic operators and assignment operators in Python with example.	Understand	CO 1	AITB01.
3	Describe about input statements in Python and formatting strings with examples.	Remember	CO 1	AITB01.
4	Explain about features of Object Oriented Programming compared with the procedure oriented programming.	Understand	CO 1	AITB01.
5	Explain in detail about the if statement and if-else statement with examples.	Understand	CO 1	AITB01.
6	Explain the concept of classes and objects in detail with any real time example.	Understand	CO 1	AITB01.
7	Illustrate the if-elif-else statement and while loop with examples.	Understand	CO 1	AITB01.
8	Explain about built-in data types and sequences in Python with examples.	Remember	CO 1	AITB01.
9	Describe the set data type in Python and operations on set data types.	Understand	CO 1	AITB01.
10	Explain about literals in Python and types of literals in Python with example.	Understand	CO 1	AITB01.
11	Explain about encapsulation in Object Oriented Programming with example.	Remember	CO 1	AITB01.
12	Describe about output statements in Python and formatting strings with examples.	Understand	CO 1	AITB01.
13	Explain about abstraction in Object Oriented Programming with example.	Understand	CO 1	AITB01.
14	Explain about user defined data types and constants in Python in detail.	Remember	CO 1	AITB01.
15	Explain about inheritance in Object Oriented Programming with example.	Understand	CO 1	AITB01.
16	Describe the logical operators and Boolean operators with example.	Remember	CO 1	AITB01.
17	Explain about the unary operators and relational operators in Python with example.	Understand	CO 1	AITB01.
18	Explain about Bitwise operators and membership operators in Python with example.	Understand	CO 1	AITB01.
19	Describe the for loop and the break statement and the continue statement in Python with examples.	Understand	CO 1	AITB01.
20	Explain about identity operators and operator precedence and associativity with example.	Understand	CO 1	AITB01.

	Powt C (Problem Solving and Critical Thinking C	Juactions)		
1	Write a Python program to create all possible strings by using 'a', 'e', 'i', 'o', 'u'. Use the characters exactly once.	Understand	CO 1	AITB01.01
2	Write code snippets in Python to perform the following a. Accessing elements of a tuple b. Modifying elements of a tuple c. Deleting elements of a tuple	Understand	CO 1	AITB01.01
3	Write a Python program to count the number of words in a text file	Understand	CO 1	AITB01.02
4	Write a Python program using while loop first N numbers divisible by 5.	Understand	CO 1	AITB01.02
5	Write a simple program in Python to convert decimal number into binary, octal and hexadecimal number system in Python.	Understand	CO 1	AITB01.01
7	What is output of following code — class Count: definit(self, count=0): selfcount=count a=Count(2) b=Count(2) print(id(a)==id(b), end = " ") c= "hello" d= "hello" print(id(c)==id(d)) Write a Python program to get a string made of the first 2 and the last 2 chars from a given a string. If the string length is less than 2, return instead of the	Understand	CO 1	AITB01.02 AITB01.01
8	empty string. Write a Python program to construct the following pattern, using a nested for loop. * ** ** ** ** ** ** ** ** *	Understand	CO 1	AITB01.01
9	Write a Python program to add two positive integers without using the '+' operator.	Understand	CO 1	AITB01.02
10	Write a Python program that prints all the numbers from 0 to 6 except 3 and 6.	Understand	CO 1	AITB01.02
	MODULE-II			
	PYTHON CLASSES AND OBJECTS			
	Part – A (Short Answer Questions)		1	1
2	Define Class and Object. Explain how the class is defined, object is created, and methods are invoked	Remember Remember	CO 2	AITB01.06 AITB01.06
2	in Python.	Damarri	CO 2	AITDOLOG
		Remember	CO 2	AITB01.06
3	Discuss the use of init method in Python.		CO 2	AITDOLOG
4	Why Objects are mutable?	Understand	CO 2	AITB01.06
4 5	Why Objects are mutable? List the features of the object oriented programming through Python.	Understand Understand	CO 2	AITB01.06
4 5 6	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance?	Understand Understand Remember	CO 2 CO 2	AITB01.06 AITB01.08
4 5 6 7	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance.	Understand Understand Remember Understand	CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.08
4 5 6 7 8	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python?	Understand Understand Remember Understand Understand	CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.08 AITB01.07
4 5 6 7 8 9	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python?	Understand Understand Remember Understand Understand Understand	CO 2 CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07
4 5 6 7 8 9	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python? How are classes created in Python?	Understand Understand Remember Understand Understand Understand Remember	CO 2 CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07 AITB01.06
4 5 6 7 8 9 10	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python? How are classes created in Python? What is Polymorphism in Python?	Understand Understand Remember Understand Understand Understand Understand Remember Understand	CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07 AITB01.06 AITB01.10
4 5 6 7 8 9 10 11	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python? How are classes created in Python? What is Polymorphism in Python? What is multiple inheritance?	Understand Understand Remember Understand Understand Understand Understand Remember Understand Remember	CO 2 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07 AITB01.06 AITB01.10 AITB01.08
4 5 6 7 8 9 10 11 12	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python? How are classes created in Python? What is Polymorphism in Python? What is multiple inheritance? What is operator overloading?	Understand Understand Remember Understand Understand Understand Understand Remember Understand Remember Understand	CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07 AITB01.06 AITB01.10 AITB01.08 AITB01.08
4 5 6 7 8 9 10 11	Why Objects are mutable? List the features of the object oriented programming through Python. What is inheritance? List different types of inheritance. What is namespace in Python? What is self in Python? How are classes created in Python? What is Polymorphism in Python? What is multiple inheritance?	Understand Understand Remember Understand Understand Understand Understand Remember Understand Remember	CO 2 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AITB01.06 AITB01.08 AITB01.07 AITB01.07 AITB01.06 AITB01.10 AITB01.08

17	What isinit in Python?	Remember	CO 2	AITB01.07
18	What is the difference between abstract class and interface?	Remember	CO 2	AITB01.10
19	What is abstract method in Python ?	Understand	CO 2	AITB01.10
20	Define multilevel inheritance?	Remember	CO 2	AITB01.08
	Part - B (Long Answer Questions)			1
1	What is polymorphism? Explain the polymorphism with suitable example	Understand	CO 2	AITB01.10
	program.			
2	What is inheritance? Explain with example and write a program for representing inheritance.	Understand	CO 2	AITB01.08
3	List different types of inheritance and Explain each and every one with suitable	Understand	CO 2	AITB01.08
4	examples. Defining the following with examples.	Remember	CO 2	AITB01.06
	i. Creating a class ii. Constructor iii. The self variable			
5	Explain in detail about class, objects and methods with suitable examples?	Understand	CO 2	AITB01.06
6	What is a namespace? How do you resolve the name conflicts using	Understand	CO 2	AITB01.07
	namespaces? Explain with an example.			
7	Explain the super() method with two suitable examples.	Understand	CO 2	AITB01.09
8	What is the relationship between a class and an object? Explain this with two	Remember	CO 2	AITB01.06
~	suitable examples.			
9	What is abstract class? Explain abstract class method with example.	Understand	CO 2	AITB01.06
10	Why does the object-oriented philosophy need functions to be defined inside	Understand	CO 2	AITB01.06
	the classes? What could be the advantage?			
11	List different methods of realizing polymorphism and explain them with example.	Remember	CO 2	AITB01.10
12	Explain multiple views of an object with suitable example.	Understand	CO 2	AITB01.06
13	Define class. Explain Nested classes and local classes with an example.	Understand	CO 2	AITB01.06
14	Explain differences between various types of inheritance?	Remember	CO 2	AITB01.08
15	What is a class? What is the relation between an object and a class? Write a	Remember	CO 2	AITB01.06
10	program which shows how to define a class, how to access member functions and how to create and access objects in Python.			111201100
16	What is inheritance? Explain with example how to inherit a class in Python.	Understand	CO 2	AITB01.06
17	What is a nested class? What are its advantages? How it is defined and	Understand	CO 2	AITB01.06
-,	declared in Python?	Chacistana	002	111201100
18	Define inheritance and list different types of inheritance. How multilevel	Remember	CO 2	AITB01.08
	inheritance is different from multiple inheritance?			
19	Define abstract class? Write differences between abstract classes and interfaces with examples.	Remember	CO 2	AITB01.10
20	Explain the following with examples.	Understand	CO 2	AITB01.10
20	i. Polymorphism	C Hacibuna		111201.10
	ii. Inheritance			
	iii. Abstract class			
	Part - C (Problem Solving and Critical Thinking (Questions)	•	
1	Create a class whose object represents a complex number (A complex number	Understand	CO 2	AITB01.06
	contains a real part and an imaginary part). Write a program so that it is			
	possible to add two objects of this class and store the result in third object.			
2	Explain public, private and protected access specifiers and show the ambiguity in multiple and multilevel inheritance.	Understand	CO 2	AITB01.08
3	Create a class called Time that has separate int member data for hours, minutes	Remember	CO 2	AITB01.06
	and seconds. One constructor should initialize this data to 0. and another			
	should initialize it to fixed values. A member function should display it, in			
	11:59:59 format. Write a program to add time of two objects by overloading '+'			
	operator.			
5	Explain the inheritance. List different types of inheritance. Write differences	Understand	CO 2	AITB01.08
	between them.			
6	Justify "Class is a template while Object is data".	Understand	CO 2	AITB01.06
7	Describe polymorphism as applied to OOP. Explain polymorphism with	Understand	CO 2	AITB01.10
	examples.			<u> </u>

8	Describe abstract classes and interfaces. Explain differences between abstract	Understand	CO 2	AITB01.10
9	class and interface. What are different forms of inheritance? Give an example for each and every	Understand	CO 2	AITB01.08
10	inheritance. Explain how base class member functions can be invoked in a derived class if	Remember	CO 2	AITB01.06
	the derived class also has a member function with the same name.			
	MODULE -III			
	STRINGS AND FUNCTIONS			
	Part - A (Short Answer Questions)			
1	Define string. Write the syntax of creating a string with example	Remember	CO 3	AITB01.11
2	"There is no difference between single quotes and double quotes while creating the string". Justify the statement.	Remember	CO 3	AITB01.11
3	List different string operations. Write example programs for any three string operations.	Remember	CO 3	AITB01.11
4	List the escape characters that can be used in strings.	Remember	CO 3	AITB01.11
5	Define length of string and what is the predefined function used to find length of string? Illustrate with an example.	Remember	CO 3	AITB01.11
6	Write about indexing concept in strings.	Understand	CO 3	AITB01.11
7	Explain the methods that are used to find substrings in main string?	Understand	CO 3	AITB01.11
8	Write about the following operations on strings i)Slicing	Understand	CO 3	AITB01.11
	ii)Repeating			
9	Explain how to remove spaces from a string. Write related examples	Understand	CO 3	AITB01.11
10	Mention and explain different sting testing methods.	Remember	CO 3	AITB01.12
1.1	CIE-II	D 1	GO 2	A IED 01 10
11	Define a function. Write the syntax of defining a function with example	Remember	CO 3	AITB01.12
12	Specify the process of calling a function.	Understand	CO 3	AITB01.12
13	Write the difference between functions returning single value and functions returning multiple values.	Understand	CO 3	AITB01.13
14	Compare actual and formal arguments with example.	Understand	CO 3	AITB01.14
15	Mention different types of arguments. Define positional arguments	Remember	CO 3	AITB01.15
16	List the advantages of functions?	Remember	CO 3	AITB01.12
17	Write the difference between a function and method.	Understand	CO 3	AITB01.12
18	Why functions in Python are called as first class objects?	Understand	CO 3	AITB01.14
19	Write a Python function that accepts two values and finds their sum.	Remember	CO 3	AITB01.12
20	Define recursive function and illustrate with example program.	Remember	CO 3	AITB01.15
	Part – B (Long Answer Questions)	XX 1 . 1	GO 2	A TER 01 11
1	Summarize the escape characters that can be used in strings with an example	Understand	CO 3	AITB01.11
2	Discuss the following operations on strings i)Length of string ii)Indexing in strings	Understand	CO 3	AITB01.11
	iii)counting substrings in a string			
3	Explain the following methods i)upper() ii)lower() iii)swapcase()	Understand	CO 3	AITB01.12
	iv)title()			
4	Explain different string and character testing methods with examples	Understand	CO 3	AITB01.11
5	Explain how can we split and join strings in Python with an example	Understand	CO 3	AITB01.11
6	Write a Python program to display all positions of a substring in a given main string.	Remember	CO 3	AITB01.11
7	Illustrate the concept of slicing the strings with an example program.	Remember	CO 3	AITB01.11
8	Discuss about the following methods that are used to remove spaces from a string. i)rstrip() ii)lstrip() iii)strip()	Understand	CO 3	AITB01.11
9	Explain the methods that are useful to locate sub strings in a string with example programs.	Understand	CO 3	AITB01.11

10	Write various ways of assigning a group of characters to a variable.	Remember	CO 3	AITB01.11
	CIE-II			
11	Explain the following		CO 3	AITB01.13
	i)Defining a function	Understand		
	ii)Calling a function			
12	Explain how functions can return results with an example.	Understand	CO 3	AITB01.13
13	Describe the role of Python interpreter in functions. Explain possible ways of	I I a danatan d	CO 3	AITB01.14
	assigning a function.	Understand		
14	Draw and explain the steps involved in Towers of Hanoi problem through	D 1	CO 3	AITB01.15
	recursion.	Remember		
15	Explain how a function can return multiple values with an example.	Understand	CO 3	AITB01.13
16	Discuss about		CO 3	AITB01.15
	i)Positional arguments	Remember		
	ii)Variable length arguments			
17	Write a Python program to implement Towers of Hanoi problem using	D l	CO 3	AITB01.15
	recursion.	Remember		
18	List and explain different ways of passing values to function with examples.	Understand	CO 3	AITB01.14
19	Write a Python function to check the given number is prime or not.	Remember	CO 3	AITB01.13
20	Write a Python function to check the given number is palindrome or not.	Remember	CO 3	AITB01.13
	Part – C (Problem Solving and Critical Thinl			
1	Write a Python program to access characters of a string using for loop.	Remember	CO 3	AITB01.11
2	Write a Python program that implements	Understand	CO 3	AITB01.11
	i)string concatenation			
	ii)string comparison			
	iii)string length			
3	Write a Python program to find the first occurrence of sub string in given main	Understand	CO 3	AITB01.11
	string.	Charletana		111201111
4	Write Python program that implements different string testing methods	Understand	CO 3	AITB01.12
5	Write a Python program to update or delete a string	Remember	CO 3	AITB01.11
3	CIE-II	Remember	603	711711
06		Understand	CO 3	AITB01.12
06	Write a Python function i)to test whether a number is even or odd.	Understand	CO 3	AITB01.12
06	Write a Python function i)to test whether a number is even or odd.	Understand	CO 3	AITB01.12
06	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10	Understand Remember		AITB01.12 AITB01.15
	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function.		CO 3 CO 3	
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function.	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x;	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y):	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y;	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y; y = temp; # Driver code x = 2	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y; y = temp; # Driver code	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y; y = temp; # Driver code x = 2 y = 3 swap(x, y)	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y; y = temp; # Driver code x = 2 y = 3 swap(x, y) print(x)	Remember	CO 3	AITB01.15
07	Write a Python function i)to test whether a number is even or odd. ii)to calculate factorial value of numbers from 1 to 10 Write a Python program to understand the positional arguments of a function. Predict the output of following code def swap(x, y): temp = x; x = y; y = temp; # Driver code x = 2 y = 3 swap(x, y) print(x) print(y)	Remember	CO 3 CO 3	AITB01.15
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7	How can you catch multiple exceptions?	Understand	CO 4	AITB01.18
8	What is try-except?	Remember	CO 4	AITB01.18
9	What is try-finally statement?	Understand	CO 4	AITB01.18
10	Explain raise syntax.	Remember	CO 4	AITB01.19
11	How to handle exceptions with try-except	Remember	CO 4	AITB01.19
12	How to handle all types of exception with except?	Understand	CO 4	AITB01.18
13	How to handle multiple exceptions with except?	Understand	CO 4	AITB01.18
14	How to handle exceptions with try-finally?	Understand	CO 4	AITB01.18
15	How to raise exception with arguments?	Understand	CO 4	AITB01.17
16	How to create custom exceptions in Python?	Understand	CO 4	AITB01.18
17	Identify the type of error in the codes shown below.	D	CO 4	AITB01.20
	Print("Good Morning")	Remember		
	print("Good night)			
18	Is the following code valid?	Remember	CO 4	AITB01.20
	# Do something			
	except:			
	# Do something			
	else:			
	# Do something			
19	Which of the following is not an exception handling keyword in Python?	Understand	CO 4	AITB01.19
	a) try			
	b) except			
	c) accept			
	d) finally			
20	What is the output of the following code?	Remember	CO 4	AITB01.18
	Def foo():			
	try:			
	return 1			
	finally:			
	return 2			
	k = foo()			
	print(k)			
21	What is the output of the following code?	Understand	CO 4	AITB01.19
	Def foo():			
	try:			
	print(1)			
	finally:			
	print(2)			
	foo()			
22	What is the output of the following?	Understand	CO 4	AITB01.19
	Try:			
	if '1' != 1:			
	raise "someError"			
	else:			
	print("someError has not occurred")			
	except "someError":			
	print ("someError has occurred")			
23	What is the output of the code shown below?	Remember	CO 4	AITB01.17
	X=10			
	y=8			
	assert x>y, 'X too small'			
24	What is the output of the code shown below?	Understand	CO 4	AITB01.17
	#generator			
	$\operatorname{def} f(x)$:			
	yield x+1			
	g=f(8)			
	print(next(g))			
25	What is the output of the code shown below?	Remember	CO 4	AITB01.18
	Def $f(x)$:			
	yield x+1			

	print("test")			
	yield x+2			
	g=f(9)			
26	What is the output of the code shown below?	Understand	CO 4	AITB01.18
20	Def f(x):	Chacistana		1111201.10
	yield x+1			
	print("test")			
	yield x+2			
	g=f(10)			
	print(next(g))			
	print(next(g))			
	PART – B (LONG ANSWER QUESTION	\mathbf{S})	Į.	
1	How the exceptions are handled in Python? Explain exception handling	Understand	CO 4	AITB01.18
	mechanism in Python?			
2	What is the difference between error and exception in Python?	Understand	CO 4	AITB01.18
3	Can we keep other statements in between try, catch and finally blocks? Explain	Understand	CO 4	AITB01.19
4	What is unreachable catch block error?	Understand	CO 4	AITB01.19
5	Explain the hierarchy of exceptions in Python?	Remember	CO 4	AITB01.17
6	What are run time exceptions in Python? Give example?	Remember	CO 4	AITB01.18
7	Can we keep the statements after finally block If the control is returning from the finally block itself?	Understand	CO 4	AITB01.19
8	Does finally block get executed If either try or catch blocks are returning the control?	Remember	CO 4	AITB01.19
9	Can we throw an exception manually? If yes, how?	Remember	CO 4	AITB01.17
10	What are the legal combinations of try, catch and finally blocks? Explain?	Remember	CO 4	AITB01.19
11	Can we keep other statements in between try, catch and finally blocks? Explain	Understand	CO 4	AITB01.19
12	What is unreachable catch block error?	Remember	CO 4	AITB01.16
13	How do you create customized exceptions in Python?	Understand	CO 4	AITB01.18
14	Can one block of except statements handle multiple exceptions? Explain in Detail?	Understand	CO 4	AITB01.18
15	How can you catch multiple exceptions?	Remember	CO 4	AITB01.18
16	What are assertions? Explain about the assertions.	Understand	CO 4	AITB01.19
17	What is the difference between an exception and error? Explain with program?	Remember	CO 4	AITB01.17
18	What are the rules in Python we need to follow when overriding a method that		CO 4	AITB01.16
10	throws an exception?	Understand		111201110
19	How to handle exceptions with try-finally?	Remember	CO 4	AITB01.18
	PART – C (PROBLEM SOLVING AND CRITICAL THINK			
1	What happens if the file is not found in the code shown below?	Understand	CO 4	AITB01.17
	A=False			
	while not a:			
	try:			
	f_n = input("Enter file name")			
	$i_f = open(f_n, 'r')$			
	except:			
	print("Input file not found")			
2	What is the output of the code shown below if the input entered is 6?	Understand	CO 4	AITB01.18
	valid = False			
	while not valid:			
	try:			
	n=int(input("Enter a number"))			
	while n%2==0:			
	print("Bye")			
	valid = True			
	except ValueError:			
	print("Invalid")	TY 1	ac t	A 1000 04 45
3	Let's take example in which trying to open a file in the READ mode. Then	Understand	CO 4	AITB01.17
	perform a WRITE operation on it. Upon execution, it'll throw an exception.			
	try:			

	IOE		1	1
	except IOError:			
	print "Error: can\'t find the file or read data" else:			
	print "Write operation is performed successfully on the file"			
	What is the output the above code produces?			
4	Justify that we can either define an " except " or a " finally " clause with every	Understand	CO 4	AITB01.17
	try block. You can't club these together. Also, you shouldn't use the " else "	Onderstand		71111111111
	clause along with a " finally " clause.			
5	Compare the two codes shown below and state the output if the input entered	Understand	CO 4	AITB01.16
	in each case is -6?			
	CODE 1			
	import math			
	num=int(input("Enter a number of whose factorial you want to find"))			
	print(math.factorial(num))			
	CODE 2			
	num=int(input("Enter a number of whose factorial you want to find"))			
	print(math.factorial(num))			
6	What is the output of the following code?	Understand	CO 4	AITB01.18
	def a():			
	try:			
	f(x,4)			
	finally:			
	print('after f') print('after f?')			
	a()			
7	What is the output of the code shown below?	Understand	CO 4	AITB01.16
,	def getMonth(m):	Onderstand	004	711111111111111111111111111111111111111
	if m<1 or m>12:			
	raise ValueError("Invalid")			
	print(m)			
	getMonth(6)			
8	A try statement can have more than one except clause, to specify handlers for	Understand	CO 4	AITB01.17
	different exceptions. Explain with example program.			
9	In Python, you can use else clause on try-except block which must be present	Understand	CO 4	AITB01.18
	after all the except clauses. The code enters the else block only if the try clause			
10	does not raise an exception. Justify the above statement?	** 1	GO 1	1 YEED 04 45
10	In Python Reraising the exception, that has been caught in the except block.	Understand	CO 4	AITB01.17
	Explain in detail with a program? MODULE -V			
	GRAPHICAL USER INTERFACE			
	Part - A (Short Answer Questions)			
1	Define root window.	Remember	CO 5	AITB01.21
2	What are fonts and colors? Explain.	Understand	CO 5	AITB01.22
3	Define containers.	Remember	CO 5	AITB01.22
4	Define Canvas.	Remember	CO 5	AITB01.23
5	Write the types Widgets.	Remember	CO 5	AITB01.23
6	Define frames.	Remember	CO 5	AITB01.24
7	Define button widget.	Remember	CO 5	AITB01.24
8	Write label widget.	Remember	CO 5	AITB01.24
9	Write message widget.	Remember	CO 5	AITB01.25
10	Define radio button Widget.	Remember	CO 5	AITB01.25
11	Define entry widget.	Remember	CO 5	AITB01.23
	Part - B (Long Answer Questions)		T ~	I
1	Demonstrate and write types of widgets.	Understand	CO 5	AITB01.23
2	Write the working procedure of containers.	Remember	CO 5	AITB01.22
3	Write the Python code for canvas and frames.	Understand	CO 5	AITB01.22
5	How to create a button widget in Python?	Understand	CO 5	AITB01.23
6	Write the Python code for label Widget.	Remember	CO 5	AITB01.23
0	Distinguish message widget and text widget.	Understand	CO 5	AITB01.24

7	How to create message widget by using Python?	Understand	CO 5	AITB01.24		
8	Write the Python code for text widget.	Remember	CO 5	AITB01.24		
9	How to create radio button widget?	Remember	CO 5	AITB01.25		
10	Write the Python code for entry widget.	Remember	CO 5	AITB01.25		
Part – C (Problem Solving and Critical Thinking)						
1	Demonstrate form application from the experimental machine learning to	Understand	CO 5	AITB01.22		
	interactive with data mining exploration using Python					
2	What is Python widget? Explain interactive linear and non linear regression	Understand	CO 5	AITB01.23		
	model					
3	What exactly are "containers" in Python? what are all the Python container types?	Understand	CO 5	AITB01.23		
4	How do you create a GUI in Python? Is Python good for desktop application?	Understand	CO 5	AITB01.23		
5	Consider a Python GUI program that produces a window with the following		CO 5	AITB01.23		
	widgets	Remember	603	711111111111111111111111111111111111111		
	1. A text box to display the value of one element of a given list					
	2. A button to retrieve the previous value in that list(if there is one). This					
	button is displayed if there is no previous value in the list					
6	Consider a Python GUI program that produces a window with the following widgets	Remember	CO 5	AITB01.23		
	1. A button to retrieve the next value in that list(if there is one). This					
	button is displayed if there is no next value in the list					
	2. A label to display the number of the item being displayed and the total					
	number of items ("Example 1/5").					

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