## SRMINSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram Campus, BharathiSalai, Ramapuram, Chennai - 600089

# FACULTY OF ENGINEERING AND TECHNOLOGY

# DEPARTMENT OFCOMPUTERSCIENCEANDENGINEERING



# **QUESTIONBANK**

DEGREE / BRANCH: <u>B.Tech/CSE</u> with <u>Specializations AIML</u>, <u>BDA,CS</u> and <u>IOT</u>

**IV SEMESTER** 

SUB CODE – SUBJECT NAME: 18CSC207J/ADVANCED PROGRAMMING PRACTICE

Regulation- 2018

AcademicYear: 2021-22

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#### DEPARTMENTOFCOMPUTERSCIENCEANDENGINEERING

#### **QUESTIONBANK**

SUBJECT : 18CSC207J -ADVANCED PROGRAMMING PRACTICE

#### SEM/YEAR:IV/II

#### **Course Outcomes**

CO1: Create Programs using structured, procedural and object oriented programming paradigms

**CO2:** Create Programs using event driven, declarative and imperative programming paradigms

CO3: Create Programs using parallel, concurrent and functional programming paradigms

**CO4:**Create Programs using logic, dependent type and network programming paradigms

CO5: Create Programs using symbolic, automata based and graphical user interface programming paradigms

**CO6:**Create Programs using different programming paradigms using python language

#### UNITI

Structured Programming Paradigm- Programming Language Theory- Bohm-Jacopini structured program theorem- Sequence, selection, decision, iteration, recursion- Other languages: C, C++, Java, C#, Ruby - Demo: Structured Programing in Python- Procedural Programming Paradigm- Routines, Subroutines, functions- Using Functions in Python- logical view, control flow of procedural programming in various aspects- Other languages: Bliss, Chuck, Matlab- Demo: creating routines and subroutines using functions in Python- Object Oriented Programming Paradigm- Class, Objects, Instances, Methods- Encapsulation, Data Abstraction- Polymorphism, Inheritance- Constructor, Destructor- Example Languages: BETA, Cecil, Lava Demo: OOP in Python

	PART-A (Multiple Choice Questions)			
Q.	Questions	Course	Competence	
No		Outcome	BT Level	
1	In Python which parameter passing mechanism is used with function call.			
	a) Pass by value	CO1	L1	
	b) Pass by Reference	CO1	LI	
	c) Both Pass by value and Pass by reference			
	d) None			
2	Which one is correct about variable names in Python.			
	a) All variable names must begin with an underscore.			
	b) Unlimited length	CO1	L1	
	c) The variable name length is a maximum of 2.			
	d) All of the above			
3	Which of the following is not the type of function argument?			
	a) Positional argument			
	b) Keyword argument	CO1	L1	
	c) Initial argument			
	d) Default argument			
4	What will be the output of the following Python code?	CO1	L2	
	x = 50			

	def func(x):		
	print('x is', x)		
	$\mathbf{x} = 2$		
	print('Changed local x to', x)		
	func(x)		
	print('x is now', x) a) x is 50		
	Changed local x to 2		
	x is now 50		
	b) x is 50		
	Changed local x to 2		
	x is now 2		
	c) x is 50		
	Changed local x to 2		
	x is now 100		
	a) None		
5	What will be the output of the following Python code?		
	values = [[3, 4, 5, 1], [33, 6, 1, 2]]		
	v = values[0][0]		
	for row in range(0, len(values)):		
	for column in range(0, len(values[row])):		
	if v < values[row][column]:	CO1	L3
	v = values[row][column]	201	13
	print(v)		
	a) 3		
	b) 5		
	c) 6		
-	d) 33		
6	What will be the output of the following piece of code. [CLO-1,L3]		
	def greet(name,msg='Good Day'):		
	print("Hello",name + ', ' + msg)		
	greet("AAA")	<i>~~</i> .	* -
	greet("BBB","Good Morning")	CO1	L2
	a) Hello AAA Good Morning, Hello BBB Good Morning		
	b) Hello AAA Good Morning, Hello BBB Good Day		
	c) Hello AAA Good Day, Hello BBB Good Day		
	d) Hello AAA Good Day, Hello BBB Good Morning		
7	What is the correct syntax to create a class named Student that will		
	inherit properties and methods from a class named Person in Python?		
	a) class Student from Person:	CO1	L1
	b) class Student(Person):	CO1	LI
	c) Student(Person):		
	d) class Student : Person		
8	What value will be printed by the print statement given in the following		
	code?		
	odd=lambda x: bool(x%2)		
	numbers=[n for n in range(10)]		
	print(numbers)		
	n=list()	CO1	L3
	for i in numbers:		
	if odd(i):		
	continue		
	else:		
	break		

	I		
	a) [0, 2, 4, 6, 8, 10] b) [0, 1, 2, 3, 4, 5, 6, 7, 8, 0]		
	b) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9] c) [1, 3, 5, 7, 9]		
	d) Error		
9	The number of arguments taken by lambda function		
	a) 1		
	b) 2	CO1	L1
	c) Any number		
	d) None		
10	Which of the following is true regarding Generic/meta programming?		
	a) generates semantic associations		
	b) Programs about programs	CO1	L1
	c) generates higher-order programs		
	d) is used for assembly level manipulations		
11	If a is a dictionary with some key-value pairs, what does a.pop('key')		
	do?		
	a) Removes an arbitrary element	CO1	L2
	b) Removes all the key-value pairs	COI	L2
	c) Removes the key-value pair for the key given as an argument		
	d) Invalid method for dictionary		
12	According to Bohm-Jacopini, a function is possible by combining		
	subprograms in which three manners?		
	a) Jump, Sequence and Loop	CO1	L1
	b) Sequence, Function Calls and Subroutines	COI	Li
	c) Sequence, Iteration and Selection		
	d) Iteration, Macros and Branching		
13	What are the values printed by the two print statements given below?		
	a=10		
	b=20		
	def change():		
	global b		
	a=45		
	b=56	CO1	L3
	change() print(a)		
	print(b)		
	a) 10 56		
	b) 45 56		
	,		
	c) 10 20		
1.4	d) Syntax Error		
14	Which of the following is the use of id() function in Python?		
	a) Every object doesn't have a unique id		
	b) id returns the identity of the object	CO1	L1
	c) All of the mentioned		
	d) None of the mentioned		
15	What will be the value printed by the last print statement in the following		
	Python code?		
	d={"id":101, "name":"AAA", "dept":"QA"}	CO1	L3
	print(d)		
	print("Emp ID=",d['id'])		

	print("Emp Name=",d['name'])		
	print("EmpDept=",d['dept'])		
	d['dept']="RA"		
	print(d)		
	d.pop('dept')		
	print(d['dept'])		
	a) QA		
	b) RA c) KeyError: 'dept'		
	d) None		
16	Which of the following is correct way to add all classes, methods or		
10	other datatypes(list, tuple, dictionary) etc of a module in Python?		
	, -	CO1	L2
	b) from module_name import *	001	22
	c) from module_name import all		
	d) import module_name as m		
17	refers to the spaces at the beginning of a code line which		
	is considered as the special important feature of Python.		
	a) Indentation	CO1	L1
	b) Input	COI	LI
	c) Inherit		
	d) Identification		
18	is a graphical representation of structured programming		
	using Top down analysis.		
	a) Programming Paradigm	CO1	L1
	b) Structogram	CO1	
	c) Flowchart		
	d) Proess block		
19	Which of the following statements is incorrect about the following		
	code?		
	class People():		
	definit(self, name):		
	self.name = name		
	def namePrint(self):		
	print(self.name)		
	person1 = People("John")	CO1	L3
	person2 = People("Sai")		
	person1.namePrint()		
	a) person1 and person2 are two different instances of the People		
	class		
	b) The init method is used to set initial values for attributes		
	c) 'self' is not needed in def namePrint(self):		
	d) person2 has a different value for 'name' than person1		
20	is not a keyword, but by convention it is used to refer to		
	the current instance (object) of a class.		
	a) class		
	b) def	CO1	L2
	c) self		
	d) init		
21	Which of the following is the correct way to define an initializer	ac:	
	method?	CO1	L2

	a) definit(title, author):		
	b) definit(self, title, author):		
	c) definit(): d)init(self, title, author):		
22	How the constructors and destructors can be differentiated?		
	a) Destructor have a return type but constructor doesn't		
	b) Destructors can't be defined by the programmer, but		
	constructors can be defined	CO1	L2
	c) Destructors are preceded with a tilde symbol, and constructor		
	doesn't		
23	d) Destructors are same as constructors in syntax What is the output of the function complex()?		
23	a) 0j		
	b) 0+0j	CO1	L2
	c) 0		
24	d) Error What does ~~~5 evaluate to?		
<b>24</b>	a) +5		
	b) -11	CO1	L2
	c) +11		
25	d) -5 Which specifier should be used for member functions of a class to		
23	avoid inheritance?		
	a) Private	G0.1	
	b) Default	CO1	L2
	c) Protected		
	d) Public		
P	ART B (4 Marks)		
1	What is Structured programming? How does it minimize the complexity?	CO1	L1
2	Write a python program with an add() function to return the sum of	CO1	L3
	two integers.		
3	List on Python Variables and its types.	CO1	L1
4	Compare structured programming and Procedural programming.	CO1	L2
5	Write a program to implement recursion.	CO1	L3
6	What is Data abstraction and explain its types.	CO1	L1
7	Define Inheritance.	CO1	L1
8	Write a program to create a list and print the values.	CO1	L3
P	ART C (12 Marks)		
1	There are 50 computers available in computer programming lab where		
	each computers are used six hours per day. Write a Python program		
	using classes and objects that contain getDetail() for getting input		
	from user,calculatesecondperDay() for calculating the usage of each	CO1	L3
	computer in seconds per day, calculateminutesperWeek() for		
	calculating the usage of each computer in minutes per week		

	,calculatehourperMonth() for calculating usage of each computer in		
	hour per month and calculatedayperYear() for calculating usage of		
	each computer in day per yearList all the Components of structured		
	programming language		
2	Discuss the features of Procedural programming.	CO1	L2
3	Define Function and recursion and explain them in detail	CO1	L2
4	List out the Features of object oriented programming	CO1	L2
5	Write a python program to get square and cube of a number using	CO1	1.2
	Inheritance concept.	CO1	L3

	UNITII		
	PART-A (Multiple Choice Questions)		
Q. No	Questions Questions	Course Outcome	Competence BT Level
1	In event driven programming, flow of the program is determined by	CO2	BT2
	a. Sensors only		
	b. Exceptions and Errors only		
	c. User actions and sensors		
	d. Peripherals only		
2	Which of the following languages does not support Event-driven programming paradigm?	CO2	BT2
	a. ALGOL		
	b. Python		
	c. Javascript		
	d. <b>Prolog</b>		
3	Which of the following is not an Event?	CO2	BT2
	a. User actions		
	b. System messages		

	c. Interrupts		
	d. <b>Compiler Errors</b>		
4	What does the scheduler do when an event occurs?	CO2	BT1
	a. Throw an Exception		
	b. Call the appropriate event handler		
	c. Terminate the program		
	d. Wait for the event to be handled		
5	Which of the following is not true about an event handler?	CO2	BT3
	a. Block of code that deals with an event		
	b. Triggered by an event		
	c. One event can have only one handler		
	d. Executes only when it is called		
6	Swing uses to represent an event	CO2	BT1
	a. Class		
	b. Functions		
	c. <b>Object</b>		
	d. Subroutine		
7	Event handler is also known as	CO2	BT2
	a. Event Procedure		
	b. Event Listener		
	c. Event Dispatcher		
	d. Event Scheduler		
8	In Tkinter, the main window is known as	CO2	BT1
	a. Master		

	b. <b>Root</b>		
	c. Primary		
	d. JWindow		
9	What is not true about Declarative programming?	CO2	ВТ3
	a. focus is on what needs to be done rather how it should be done		
	b. style of building programs that expresses logic of computation without talking about its control flow		
	c. declare the result we want rather how it has be produced		
	d. builds programs using implementation logic		
10	Identify examples of declarative statements?	CO2	BT2
	a. Literals, variables, constants		
	b. Data types, functions, Macros		
	c. Variables, functions, constants		
	d. Constants, data types, methods		
11	Which type of the declarative statements does the following code represent?	CO2	BT3
	class MyClass:		
	x = 5		
	y='John'		
	p1 = MyClass()		
	print(p1.x)		
	a. Homogenous Declarative		
	b. Hybrid declarative		
	c. Heterogeneous declarative		
	d. Multiple Declarative		

12	Object attributes are defined within the constructor	CO2	BT1
	a. <b>_init</b> _		
	binitialize_		
	cattr_		
	dobj_		
13	What does a descriptor protocol hold?	CO2	BT2
	a. methods that overload attribute access of descriptors		
	b. methods that override attribute access of descriptors		
	c. methods that define the attribute and variable access of descriptors		
	d. methods that declare the attributes of descriptors		
14	How we import a tkinter in python program ?	CO2	BT2
	a.import tkinter		
	b.import tkinter as t		
	c.from tkinter import *		
	d.All of the above		
15	Which function is used to delete any widget from the screen ?	CO2	BT2
	a.stop()		
	b.delete()		
	c.destroy()		
	d.break()		
16	What is false regarding imperative languages?	CO2	BT3
	a. work by modifying program state		
	b. code executes too slowly for optimal results on complex		

	data science applications		
	C. focus on what and not how		
	d. executes step by step commands		
17	Which among the following is not a primitive data structure?	CO2	BT2
	a. Pointers		
	b. <b>Files</b>		
	c. Boolean		
	d. Integer		
18	Identify the methods of Iterator class in Python?	CO2	BT3
	aiter andnext		
	brepeat and iter		
	citer andmove		
	dprev andnext		
19	Which of the following is the advantage of declarative languages over imperative languages?	CO2	BT2
	(a) Can use abstract data type		
	(b) Easy to verify the properties of the program		
	(c) Is more efficient		
	(d) Can be implemented by an interpreter or compiler;		
20	Which of the following language is a declarative language?	CO2	BT1
	a. Algol		
	b. Java		
	c. C++		
	d. <b>Prolog</b>		

21	Which is the right syntax to join two lists in Python?  a. Listoflist = {listA},{listB}  b. listoflist = [listA, listB]  c. listoflist = [listA+listB]  d. listoflist = [listA]+[listB]	CO2	втз
22	States in Python are represented as  a. Class  b. Variables  c. Objects  d. Static variables	CO2	ВТІ
23	<ul> <li>Which of the following will modify a state?</li> <li>a. pass the name(s) of the state(s) to the Machine initializer</li> <li>b. directly initialize each new State object</li> <li>c. modify() method that belongs to the State object</li> <li>d. pass a dictionary with initialization arguments</li> </ul>	CO2	ВТ3
24	Which transition will never leave the state?  a. Internal transition  b. Reflexive transition  c. Iterative transition  d. Casted Transition	CO2	BT1
25	Which of the following is not a part of an INFO-level logging in Python?  a. state changes  b. transition triggers	CO2	ВТІ

	c. callbacks		
	d. conditional checks		
P	ART B (4 Marks)		
1	How is KeyListener used to handle keypress event?	CO2	BT2
2	List and define the three participants in an event	CO2	BT1
3	List the declarative statements in declarative programming with examples.	CO2	BT1
4	Write a Python program that creates a Timer that will explode in 2 seconds using TURTLE module.	CO2	BT2
5	Illustrate the invoking of a descriptor usinggetattribute() method.	CO2	ВТ3
6	Bring out the differences between Lists and Tuples in Python using examples.	CO2	BT1
7	Using Turtle, Write a Python program to demonstrate Keypress Events. the turtle on the screen must move according to the arrow keys (Up,Left,Right and Back) pressed.	CO2	ВТ3
8	Compare and contrast imperative programming and declarative programming.	CO2	BT2
	ART C (12 Marks)		
1	Discuss about an Event object and steps to handle an event	CO2	BT1
2	Design the Students information system with student details, qualification details and mark details and add insert, delete and update button. Write an event handler to send the marks to their parents, immediately after the mark has been updated.	CO2	ВТ3
3	Elaborate on the features of declarative programming and list the set of declarative statements.	CO2	BT2
4	Write a Python program to create three states Solid, Liquid and Gas. Create transitions Melt, Evaporate, Sublimate and Ionize with an	CO2	BT3

	exit callback printing the transition name.		
5	Compare imperative programming with declarative programming.	CO2	BT1

	UNITIII		
	PART-A (Multiple Choice Questions)	Course	Compatance
Q. No	Questions	Course Outcome	Competence BT Level
1	Parallelism representation is critical to the success of	CO4	BT1
	a)High-performance computing. b)Low-performance computing c)Scaling d)Vectorization		
2	Parallel programming through a combination ofand	CO4	BT1
	a.Patterns, examples b.Algorithms, flowcharts c.Models, methods d.Classes, objects		
3	What is multithreaded programming?	C04	BT1
	a) It's a process in which two different processes run simultaneously		
	b) It's a process in which two or more parts of same process run simultaneously		
	c) It's a process in which many different process are able to access same information		
	d) It's a process in which a single process can access information from many sources		
4	Which of these are types of multitasking?	CO4	BT2
	<ul><li>a) Process based</li><li>b) Thread based</li><li>c) Process and Thread based</li><li>d) Task Based</li></ul>		
5	What will happen if two threads of the same priority are called to be processed simultaneously?	CO4	BT2

	<ul><li>a) Anyone will be executed first lexographically</li><li>b) Both of them will be executed simultaneously</li><li>c) None of them will be executed</li><li>d) It is dependent on the operating system</li></ul>		
6	Which of these statements is incorrect?	CO4	BT2
	a) By multithreading CPU idle time is minimized, and we can take maximum use of it		
	b) By multitasking CPU idle time is minimized, and we can take maximum use of it		
	c) Two thread in Java can have the same priority		
	d) A thread can exist only in two states, running and blocked		
7	Identify the technique that allows more than one program to be ready for execution and provides the ability to switch from one process to another.	CO4	L2
	a) multitasking		
	b) multiprocessing		
	c) multitasking		
	d) multiprogramming		
8	The technique that increases the system's productivity.	CO4	L1
	a) multiprogramming		
	b) multitasking		
	c) multiprocessing		
	d) single-programming		
		G0.4	7.4
9	is a property in which more than one operation can be run simultaneously but it doesn't mean it will be.	CO4	L1
	a. Concurrency		
	b.Semaphore		

	c.Mutual exclusion		
	d.parallel process		
10	is a light-weight cooperatively-scheduled execution unit.  a. gevent.Greenlet	CO4	L3
	b. gevent.spawn()		
	c.gevent.spawn_later()		
	d.gevent.spawn_raw()		
11	Which keyword is used to define methods in Python?	CO4	L2
	(a) function		
	(b) def		
	(c) method		
	(d) All of these		
12	is a builtin python module where all possible types are defined	CO4	L2
	a) overload		
	b)typing		
	c)function		
	d)literal		
13	type represents a specific value of the specific type	CO4	L1
	a) overload		
	b) typing		
	c) literal		

	d) None of the above		
14	is required to define multiple function declarations	CO4	L1
	with different input types and results.		
	a) overload		
	b) typing		
	c) literal		
	d) None of the above		
15	Which among the following is not the blocking objects for task Synchronization.		
	a) Events		
	b) Mutexes and semaphores		
	c) waitable timers		
	d) stack		
16	Which among the following is not the Synchronization primitives in python.		
	a) Lock		
	b) M-Lock		
	c) Semaphores		
	d) R-lock		
17	Which is/are the Method for Programming Parallel:		
	a) Message Passing		
	b) Shared Memory		
	c) Data Parallel		
	d) all the above		
18	Which among the following is not the Parallel programming model.		
	a) Phase Parallel		

	b) Divide and Conquer	
	c) Pipe line	
	d) Backtracking	
19	Multi Threading can be achieved by importing which library in python	
	men notary in python	
	a) threading	
	b) threaded	
	c) thead	
	o) thous	
	d) Multi thread	
20	Process and Pool class models follows policy for	
	scheduling and execution.	
	a) LIFO-last in first out	
	b) FIFO-first in first out	
	c) LRU-least recently used	
	d) LFU- least frequently used	
21	Which among the following is not Pure Function.	
	a) strlen()	
	b) pow()	
	c) sqrt()	
	d) printf()	
22	Which among the following is not Impure Function.	
	a) strcpy()	
	b) printf()	
	b) printi()	
	c) rand()	
	d) time()	
23	d) time() Which among the following is not an mutable data type?	
25	which among the following is not an induote data type:	
	a) List	
	b) bool	
	0,0001	
	c) dictionary	
	1)	
24	d) set Which among the following is not an immutable data type?	
24	Which among the following is not an immutable data type?	

	a) List		
	b) bool		
	c) string		
	d) tuple		
25	Which of the following is/are function programming tool:		
	a) filter(function, sequence)		
	b) map(function, sequence)		
	c) reduce(function, sequence)		
	d) all the above		
PA	ART B (4 Marks)		
1	Differentiate parallel programming with functional programming	CO4	L2
2	Explain about Multithreading	CO4	L1
3	Explain about Multiprocessing.	CO4	L1
4	Demonstrate Multiprocessing module in Python	CO4	L3
5	Describe about Process class.	CO4	L2
6	Design a Pool class in Python	CO4	L3
7	State Concurrent programming paradigm.	CO4	L1
8	Compare multiprocessing and multitasking.	CO4	L2
PA	ART C (12 Marks)		
	Write a python program to implement the producer consumer problem.	CO4	L3
2	Implement the concept "Pool class" by importing a package pool	CO4	L3
3	Write a python program to implement the dining philosopher problem.	CO4	L3
4	Explain the differences between multithreading and multiprocessing with an example?	CO4	L1

5	Compare	Concurrent	programming	paradigm	and	functional	CO4	L2
	programm	ing paradigm	with example p	orogram.				

## UNITIV

	PART-A (Multiple Choice Questions)		
Q. No	Questions	Course Outcome	Competence BT Level
1	Parallelism representation is critical to the success of a)High-performance computing b)Low-performance computing c)Scaling d)Vectorization	CLO4	BT1
2	Parallel programming through a combination ofand(,L1)  a.Patterns, examples b.Algorithms, flowcharts c.Models, methods d.Classes, objects	CLO4	BT1
3	What is multithreaded programming? (CLO-4,L1)  a) It's a process in which two different processes run simultaneously b) It's a process in which two or more parts of same process run simultaneously c) It's a process in which many different process are able to access same information d) It's a process in which a single process can access information from many sources	CLO-4	BT1
4	Which of these are types of multitasking? (CLO-4,L2)  a) Process based b) Thread based c) Process and Thread based d) Task based	CLO-4	ВТ2
5	What will happen if two thread of the same priority are called to be processed simultaneously? (CLO-4,L2)  a) Anyone will be executed first lexographically b) Both of them will be executed simultaneously c) None of them will be executed d) It is dependent on the operating system	CLO-4	ВТ2

6	Which of these statements is incorrect?	CLO-4	BT2
	a) By multithreading CPU idle time is minimized, and we can take maximum use of it		
	b) By multitasking CPU idle time is minimized, and we can take maximum use of it		
	c) Two thread in Java can have the same priority d) A thread can exist only in two states, running and blocked		
7	Identify the technique that allows more than one program to be ready for execution and provides the ability to switch from one process to another.	CLO-4	BT2
	a) multitasking b) multiprocessing c) multitasking d) multiprogramming		
8	The technique that increases the system's productivity.	CLO-4	BT1
	a) multiprogramming		
	b) multitasking		
	c) multiprocessing		
	d) single-programming		
9	is a property which more than one operation can be run simultaneously but it doesn't mean it will be. (	CLO-4	BT1
	a. Concurrency		
	b.Semaphore		
	c.Mutual exclusion		
	d.parallel process		
10	is a light-weight cooperatively-scheduled execution unit.	CLO-4	ВТ3
	a. gevent.Greenlet		
	b. gevent.spawn() c.gevent.spawn_later()		
	d.gevent.spawn_raw()		
11	Which keyword is used to define methods in Python?	CLO-4	BT2
	(a) function (b) def		
	(c) method (d) class		
12	Which one of the following options is CORRECT given	CLO-4	BT3
12	three positive integers x, y and z, and a predicate? $P(x) = \neg(x=1) \land \forall y (\exists z(x=y*z) \Rightarrow (y=x) \lor (y=1))$	CLO-4	<b>D</b> 13
	a) $P(x)$ being true means that x is a prime number		

	<ul> <li>b) P(x) being true means that x is a number other than 1</li> <li>c) P(x) is always true irrespective of the value of x</li> <li>d) P(x) being true means that x has exactly two factors other than 1 and x</li> </ul>		
13	Suppose the predicate $F(x, y, t)$ is used to represent the statement that person x can fool person y at time t. which one of the statements below expresses best the meaning of the formula $\forall x \exists y \exists t (\neg F(x, y, t))$ ?  (a) Everyone can fool some person at some time (b) No one can fool everyone all the time (c) Everyone cannot fool some person all the time (d) No one can fool some person at some time	CLO-4	ВТ3
14	Which one of the following is the most appropriate logical formula to represent the statement? "Gold and silver ornaments are precious".  The following notations are used: $G(x): x \text{ is a gold ornament}$ $S(x): x \text{ is a silver ornament}$ $P(x): x \text{ is precious}$ $(a) \forall x(P(x) \rightarrow (G(x) \land S(x)))$ $(b) \forall x((G(x) \land S(x)) \rightarrow P(x))$ $(c) \exists x((G(x) \land S(x)) \rightarrow P(x))$ $(d) \forall x((G(x) \lor S(x)) \rightarrow P(x))$	CLO-4	ВТ3
15	Which one of the first order predicate calculus statements given below correctly express the following English statement?   Tigers and lions attack if they are hungry or threatened. $(A) \ \forall x \Big[ (tiger(x) \land lion(x)) \to \big\{ (hungry(x) \lor threatened(x)) \to attacks(x) \big\} \Big] $ $(B) \ \forall x \Big[ (tiger(x) \lor lion(x)) \to \big\{ (hungry(x) \lor threatened(x)) \land attacks(x) \big\} \Big] $ $(C) \ \forall x \Big[ (tiger(x) \lor lion(x)) \to \big\{ attacks(x) \to (hungry(x) \lor threatened(x)) \big\} \Big] $ $(D) \ \forall x \Big[ (tiger(x) \lor lion(x)) \to \big\{ (hungry(x) \lor threatened(x)) \to attacks(x) \big\} \Big] $	CLO-4	BT3
16	What is the correct translation of the following statement into mathematical logic? "Some real numbers are rational"  (A) $\exists x \; (\text{real}(x) \lor \text{rational}(x))$ (B) $\forall x \; (\text{real}(x) \to \text{rational}(x))$ (C) $\exists x \; (\text{real}(x) \land \text{rational}(x))$ (D) $\exists x \; (\text{rational}(x) \to \text{real}(x))$	CLO-4	BT3
17	What is the first order predicate calculus statement equivalent to the following? Every teacher is liked by some student  (A) $\forall$ (x) [teacher (x) $\rightarrow$ $\exists$ (y) [student (y) $\rightarrow$ likes (y, x)]]  (B) $\forall$ (x) [teacher (x) $\rightarrow$ $\exists$ (y) [student (y) $^$ likes (y, x)]]  (C) $\exists$ (y) $\forall$ (x) [teacher (x) $\rightarrow$ [student (y) $^$ likes (y, x)]]	CLO-4	ВТ3

	(D) $\forall$ (x) [teacher (x) $^{\land}$ $\exists$ (y) [student (y) $\rightarrow$ likes (y,		
	x)]]		
18	Which of the above two are equivalent?	CLO-4	BT3
	(A) I and III		
	(B) I and IV		
	(C) II and III		
	(D) II and IV		
19	is a builtin python module where all possible types are defined(	CLO-4	BT2
	(a) overload		
	b)typing		
	c)function		
	d)literal		
	Ans: b		
20	type represents a specific value of the specific type.	CLO-4	BT1
	a) overload		
	b) typing		
	c) literal d) override		
	Ans: c		
	Mis. C		
21	is required to define multiple function declarations with	CLO-4	BT1
	different input types and results.		
	• • • • • • • • • • • • • • • • • • • •		
	a) overload		
	b) typing		
	c) literal		
	d) multiple		
22	Which among the following is not Pure Function.	CLO-4	BT1
22	a) strlen()	CLO-4	DII
	, , , , , , , , , , , , , , , , , , , ,		
	b) pow()		
	c) sqrt()		
23	d) printf() Which among the following is not Impure Function.	CLO-4	BT1
43		CLO-4	рп
	a) strepy()		
	b) printf()		
	c) rand()		
24	d) time()	CI O 4	DTO
24	Which among the following is not an mutable data type?	CLO-4	BT2
	a) List		
	b) bool		
	c) dictionary		
25	d) set Which among the following is not an immutable data type?	CI O 4	DT2
25	Which among the following is not an immutable data type?	CLO-4	BT2
	a) List		
	b) bool		
	c) string		
	d) tuple		

P	ART B (4 Marks)		
1	State parallel programming paradigm.	CLO-4	BT1
2	Differentiate parallel programming with functional programming.	CLO-4	BT2
3	Explain about Multithreading.	CLO-4	BT1
4	Compare multiprocessing and multitasking.	CLO-4	BT2
5	Relate Serial processing concepts in Python.	CLO-4	BT3
6	Differentiate Serial Processing and Parallel Processing.	CLO-4	BT3
7	Demonstrate Multiprocessing module in Python.	CLO-4	BT3
8	Describe briefly about Process class.	CLO-4	BT2
P	ART C (12 Marks)		
1	Write a python program to implement producer consumer problems.	CLO-4	BT3
2	Implement the concept "Pool class" by importing a package pool.	CLO-4	BT3
3	Explain the differences between multithreading and multiprocessing with	CLO-4	BT1
	an example?	CI O 4	DT2
4	Write a python program to check every <b>key:value</b> pair in a dictionary and	CLO-4	BT3
	check if they match the name:email format using typing module.		
5	Compare Concurrent programming paradigm and functional programming paradigm with example program.	CLO-4	BT2

#### **UNITV**

Symbolic Programming Paradigm, Symbolic Maths, algebraic manipulations, limits, differentiation, integration, series

SymPy usage for symbolic maths, Equation Solving, Matrices

Other languages: Aurora, LISP, Wolfram, Demo: Symbolic Programming in Python

Automata Based Programming Paradigm, Finite State Machine, deterministic finite automation (dfa).

NFA State transitions using python-automaton, Initial state, destination state, event (transition)

Other languages: Forth, Ragel, SCXML, Demo: Automata Based Programming in Python

GUI Programming Paradigm, Graphical User Interface (GUI)

Tkinter, WxPython, JPython, WxWidgets, PyQT5

Other languages: GTK, java-gnome, Demo: GUI Programming in Python

**PART-A (Multiple Choice Questions)** 

Q. No	Questions		Competence BT Level
1	Which of the following is false about sympy?  a. Sympy is a python library for symbolic mathematics b. It requires external libraries for execution c. It is an alternative to the systems like mathematica or maple Ans: B	CO5	BT1

2	Limit the Sympy Expression using the syntax	505	D/D1
	a. limit (var,func,point)	CO5	BT1
	b. limit(func,var,point)		
	c. limit(func,var)		
	d. limit(var,point)		
	Ans: B		
3	Finite state machines are used for		
	a. Pseudo random test patterns	CO5	BT1
	b. Deterministic test patterns		
	c. Random test patterns		
	d. Algorithmic test patterns		
	Ans:D		
4	is a class attribute defined by its source state and destination		
	state.	CO5	BT1
	a. LGPL		
	b. Scipy		
	c. Transition		
	d. State		
	Ans: C		
5	What kind of abstract machine can recognize strings in a regular set?		
	a. DFA	CO5	BT1
	b. NFA		
	c. PDA		
	d. DFA,NFA Ans: A		
6	Identify the latest version of wxPython that supports both Python 2	CO5	BT1
	and Python 3	CO3	DII
	a. wxPython		
	b. Phoenix		
	c. wxJython		
	d. Sphinx		
	Ans: A		
7	In regular expressions, the operator '*' stands for	905	D.T.I
	a. Concatenation	CO5	BT1
	b. Addition		
	c. Selection		
	d. Iteration		
	Ans: D		

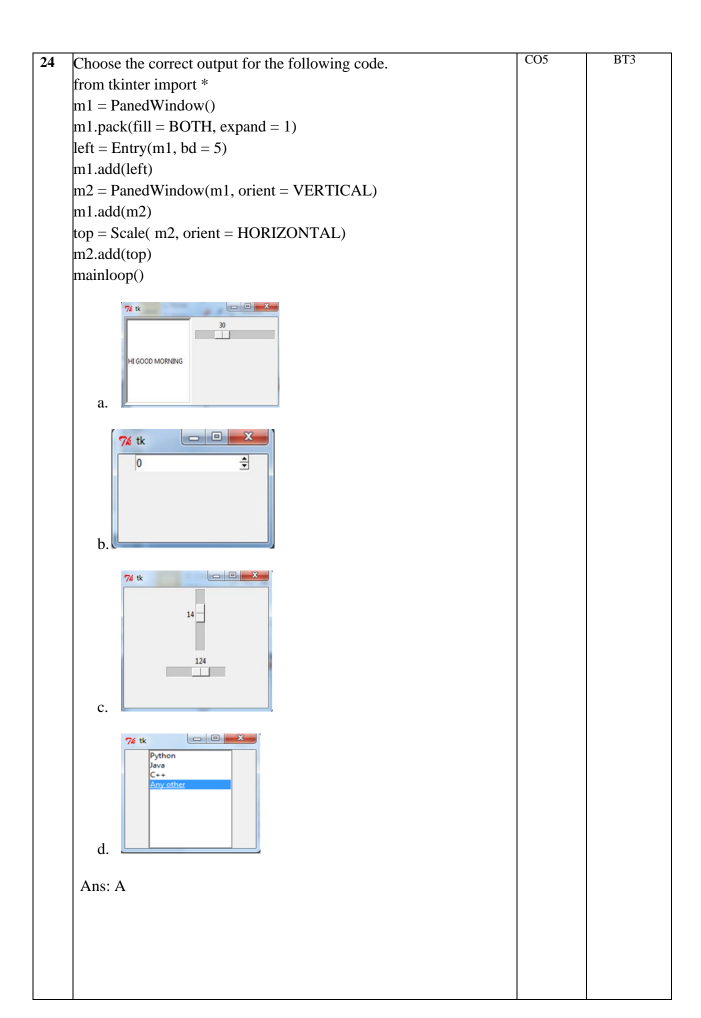
8	is used for grouping and organizing the widgets  a. Menu	CO5	BT1
	b. Window		
	c. Frame		
	d. ListBox		
	Ans: C		
9	Essential thing to create a window screen using tkinter python?	CO5	BT1
	a. Call tk() function		
	b. Create a button		
	c. To define a geometry		
	d. Create a Window		
	Ans: A		
10	Differentiate the Sympy Expression using the syntax		
	a. diff (var,func)	CO5	BT1
	b. diff(func,var)		
	c. diff(expr,var)		
	d. diff(var,point)		
	Ans: B		
11	Choose the correct output for the following code?		
	Import sympy as sym	CO5	BT2
	a= sym.Rational(4,6)		
	print a		
	a. 6/4		
	b. 0.66		
	c. 4/6		
	d. 1.5		
	Ans: C		
12	Choose the output for the following code?		
	Limit $(\sin(x), x, 0)$	CO5	BT2
	a. 0		
	b. 1		
	c. Infinite		
	d. Error		
	Ans: B		
13	evalf() function evaluates a given numerical expression upto a given	l	
	floating point precision upto digits.	CO5	BT2
	a. 1		
	b. 10		
	c. 100		
	d. 1000		
1			

l

	Ans: C		
14	Which of the following is the correct output for the below given code?  x,y=sym.symbols('x,y')  A=sym.Matrix([[1,x],[y,1]])  print A  a. Matrix ([[1,x],[y,1]])  b. Matrix ([[x,1],[1,y]])  c. Matrix ([[0,x],[y,0]])	CO5	BT2
	d. Matrix ([[x,0],[0,y]]) Ans: A		
15	Which of the following is correct among the following expressions?  i. $i \xrightarrow{R} \xrightarrow{R} j$ transforms to $i \xrightarrow{R} s j$ ii. $i \xrightarrow{R} s j$ transforms to $i \xrightarrow{R} s j$ iii.	CO5	BT2
	i R* j transforms to i ε j ε j i a. i,ii b. ii,iii c. i,iii d. i,ii,iiii Ans: A		
16	wxPython API contains wx.Slider class.  a. Yes b. No c. Can be yes or no d. Can not say Ans: A		
17	Which of the following statements is correct in jpython code?  class Name:  definit(javatpoint):  javajavatpoint = java  name1=Name("ABC")  name2=name1  a. It will throw the error as multiple references to the same object	CO5	BT2

			1
	is not possible b. id(name1) and id(name2) will have same value c. Both name1 and name2 will have reference to two different objects of class Name d. id(name1) and id(name2) will have different value Ans: B		
18	(a+b)* is equivalent to  a. b*a*  b. (a*b*)*  c. a*b*  d. (a*b*)  Ans: B	CO5	BT2
19	Choose the following correct output from sympy import sqrt, pprint, mul x=sqrt(2) y=sqrt(2) pprint(mul(x,y,evaluate=false)) print('equals to') print (x*y) a. 4 b. 2 c. Sqrt(2) d. Error Ans: B	CO5	BT2
20	How does the grid function put the widget on the screen?  a. According to x,y coordinate  b. According to row and column wise  c. According to left, right  d. According to up, down  Ans: B	CO5	BT2
21	According to the given transitions, which among the following are the epsilon closures of q1 for the given NFA? $ \Delta \ (q1, \epsilon) = \{q2, q3, q4\} $ $ \Delta \ (q4, 1) = q1 $ $ \Delta \ (q1, \epsilon) = q1 $ $ a. \ q4 $ $ b. \ q2 $ $ c. \ q1 $ $ d. \ q1, q2, q3, q4 $ Ans: D	CO5	BT3

22	Choose the right steps for creating the GUI  a. Import the module Tkinter, Add the widgets, Build a GUI application (as a window), Enter the main event's loop for taking action when the user triggered the event  b. Import the module Tkinter, Build a GUI application (as a window), Add the widgets, Enter the main event's loop for taking		ВТ3
	action when the user triggered the event c. Add the widgets, Build a GUI application (as a window), Enter the main event's loop for taking action when the user triggered the event d. Build a GUI application (as a window), Add the widgets, Enter the main event's loop for taking action when the user triggered the event Ans: B		
	Choose the correct output for the following code?  from sympy import *  mat = Matrix([[1, 2], [2, 1]])  new_mat = mat.col_insert(1, Matrix([[3], [4]]))  print(new_mat)  a. [1,2,3], [2,3,4]  b. [1,3,2],[2,4,3]  c. [1,2,3],[2,4,1]  d. [1,3,2],[2,4,1]  Ans: D	CO5	BT3



25	What is the output of the following Python code for the given statements?	CO5	BT3
23	import sympy as sym		
	x = Symbol('x')		
	y = Symbol('y')		
	ans1 = expand((x + y) ** 3)		
	print("expand: ", ans1)		
	ans2 = simplify((x + x * y) / x)		
	print("simplify:",ans2)		
	1. If the expression is $\sin(x)/\cos(x)$ , what will be the output using		
	simplify method		
	a. Sin (x)		
	b. Cos (x)		
	c. Tan (x)		
	d. $\cos^{-1}(x)$		
	Ans: C		
	2. What is the output of (x+y)**2?		
	a. x**2+2*x*y+y**2		
	b. x**2-2*x*y+y**2		
	c. x**2+2*x*y-y**2		
	d. x**2-2*x*y-y**2		
	Ans: A		
P	ART B (4 Marks)		
1	Write a program to factorize the following expression	CO5	BT3
	$x^{**}3 + 3^{*}x^{**}2^{*}y + 3^{*}x^{*}y^{**}2 + y^{**}3$		
2	Write a Program to Create the following Layout using Python:	CO5	BT2
_	# Hello Python — — ×		
	☞ male		
	☐ Cricket 😿 Tennis		
	one two		
	two three four		
3	Let $\Sigma = \{0, 1\}$ . Give DFAs for $\{\}, \{\epsilon\}, \Sigma^*, \text{ and } \Sigma^+$	CO5	BT3
	[0, 1]. Give DIAS for (), (6), 2, and 2		
	0 0,1		
	$-\bullet \stackrel{(q_0)}{\longrightarrow} \stackrel{\iota}{\longrightarrow} \stackrel{(q_1)}{\longrightarrow} \stackrel{\sigma}{\longrightarrow} \stackrel{(q_2)}{\longrightarrow}$		
		COF	DTO
4	Find an NFA to recognize the language $(a + ba)*bb(a + ab)$	CO5	BT2
5	Design and implement a GUI program that consist of "Subject", "	CO5	BT3
	Faculty" List box and "SUBMIT" button . Subject and faculty for the		
	corresponding subject should be selected by the student and it should		
	be submitted with the help of submit button		
6	Write the commands to perform the operations on substitutions and	CO5	BT1
		I l	

	expressions		
7	Write a DFA automata code for $L(M)=\{(ab)^n \mid n \hat{1} N\}$	CO5	BT2
8	Write a DFA automata code for $L(M) = \{ w \mid w \text{ has an even number of } 1s \}$	CO5	BT2
P	ART C (12 Marks)		
1	Consider the following series: $X+(X2/2)+(X3/3)+(X4/4)++(Xn/N)$ Write a python program that will ask a user to input a number, n, and print this series for that number. In the series, x is a symbol and n are an integer input by the program's user. The nth term in this series is given as $(Xn/N)$ .	CO5	BT3
2	Design a student information system which consists of name, register number, email-id, department, five subject names and marks for each subject and calculate Average marks. Requirements:  (i) Add check button to select subjects and department and add entry buttons for getting name, registration number, email-id from the user.  (ii) Make use of Grid to arrange all the widgets and display Average marks in label box.	005	BT2
3	<ul> <li>a. Write NFA automata code for the Language that accepts all end with 01</li> <li>b. Write a automata code for L(M)= a + aa*b + a*b.</li> <li>c Write a automata code for Let Σ = {0, 1}.</li> <li>Given NFAs for {}, {ε}, {(ab)<sup>n</sup>   nÎN}, which has regular expression (ab)*</li> </ul>		ВТ3
4	Design an alarm tool that should allow users to create, edit, and delete alarms. It should also have an interface that lists all the alarms, provided they have not being deleted by the user	CO5	BT3
5	Find an DFA for each of the following languages over the alphabet {a, b} (a) {(ab)n   n Î N}, which has regular expression (ab)*. b) Find a DFA for the language of a + aa*b.	CO5	BT3

### **Note:**

- 1. BT Level Blooms Taxonomy Level
- 2. CO Course Outcomes