CHAPTER 1

- 1. The small sections of code that are used to perform a particular task is called
- (A) Subroutines (B) Files (C) Pseudo code (D) Modules
- 2. Which of the following is a unit of code that is often defined within a greater code structure?
- (A) Subroutines (B) Function (C) Files (D) Modules
- 3. Which of the following is a distinct syntactic block?
- (A) Subroutines (B) Function (C) Definition (D) Modules
- 4. The variables in a function definition are called as
- (A) Subroutines (B) Function (C) Definition (D) Parameters
- 5. The values which are passed to a function definition are called
- (A) Arguments (B) Subroutines (C) Function (D) Definition
- 6. Which of the following are mandatory to write the type annotations in the function definition?
- (A) Curly braces (B) Parentheses
- (C) Square brackets (D) indentations
- 7. Which of the following defines what an object can do?
- (A) Operating System (B) Compiler
- (C) Interface (D) Interpreter
- 8. Which of the following carries out the instructions defined in the interface?
- (A) Operating System (B)
- C) Implementation (D) Interpreter
- 9. The functions which will give exact result when same arguments are passed are called
- (A) Impure functions (B) Partial Functions
- (C) Dynamic Functions (D) Pure functions
- 10. The functions which cause side effects to the arguments passed are called
- (A) impure function (B) Partial Functions
- (C) Dynamic Functions (D) Pure functions

CHAPTER 2

- 1. Which of the following functions that build the abstract data type?
- (A) Constructors (B) Destructors (C) recursive (D)Nested
- 2. Which of the following functions that retrieve information from the data type?
- (A) Constructors (B) Selectors (C) recursive (D)Neted
- 3. The data structure which is a mutable ordered sequence of elements is called
- (A) Built in (B) List (C) Tuple (D) Derived data
- 4. A sequence of immutable objects is called
- (A) Built in (B) List (C) Tuple (D) Derived data
- 5. The data type whose representation is known are called
- (A) Built in datatype (B) Derived datatype
- (C) Concrete datatype (D) Abstract datatype
- 6. The data type whose representation is unknown are called
- (A) Built in datatype (B) Derived datatype
- (C) Concrete datatype (D) Abstract datatype
- 7. Which of the following is a compound structure?
- (A) Pair (B) Triplet (C) single (D) quadrat
- 8. Bundling two values together into one can be considered as

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

- (A) Pair (B) Triplet (C) single (D) quadrat
- 9. Which of the following allow to name the various parts of a multi-item object?
- (A) Tuples (B) Lists (C) Classes (D) quadrats
- 10. Which of the following is constructed by placing expressions within square brackets?
- (A) Tuples (B) Lists (C) Classes (D) quadrats

CHAPTER 3

- 1. Which of the following refers to the visibility of variables in one part of a program to another part of the same program.
- (A) Scope (B) Memory (C) Address (D) Accessibility
- 2. The process of binding a variable name with an object is called
- (A) Scope (B) Mapping (C) late binding (D) early binding
- 3. Which of the following is used in programming languages to map the variable and object?
- (A) :: (B) := (C) = (D) ==
- 4. Containers for mapping names of variables to objects is called
- (A) Scope (B) Mapping (C) Binding (D) Namespaces
- 5. Which scope refers to variables defined in current function?
- (A) Local Scope
- (B) Global scope
- (C) Module scope
- (D) Function scope
- 6. The process of subdividing a computer program into separate sub-programs is called
- (A) Procedural Programming (B) Modular programming
- (C)Event Driven Programming
- (D) Object oriented Programming
- 7. Which of the following security technique that regulates who can use resources in a computing environment?
- (A) Password
- (B)Authentication
- (C) Access control
- (D) Certification
- 8. Which of the following members of a class can be handled only from within the class?
- (A) Public members (B)Protected members
- (C) Secured members (D) Private members
- 9. Which members are accessible from outside the class?
- (A) Public members (B)Protected members
- (C) Secured members (D) Private members
- 10. The members that are accessible from within the class and are also available to its sub-classes is called
- (A) Public members (B)Protected members
- (C) Secured members (D) Private members

CHAPTER 4

- 1. The word comes from the name of a Persian mathematician Abu Ja'far Mohammed ibn-i Musa al Khowarizmi is called?
- (A) Flowchart (B) Flow (C) Algorithm (D) Syntax
- 2. From the following sorting algorithms which algorithm needs the minimum number of swaps?
- (A) Bubble sort (B) Insertion sort
- (C) Selection sort (D) All the above
- 3. Two main measures for the efficiency of an algorithm are
- (A) Processor and memory (B) Complexity and capacity
- (C) Time and space (D) Data and space

12[™] COMPUTER SCIENCE

- 4. The algorithm that yields expected output for a valid input in called as
- (A) Algorithmic solution (B) Algorithmic outcomes
- (C) Algorithmic problem (D) Algorithmic coding
- 5. Which of the following is used to describe the worst case of an algorithm?
- (A) Big A (B) Big S (C) Big W (D) Big O
- 6. Big Ω is the reverse of
- (A) Big O (B) Big θ (C) Big A (D) Big S
- 7. Binary search is also called as
- (A) Linear search (B) Sequential search
- (C) Random search (D) Half-interval search
- 8. The Θ notation in asymptotic evaluation represents
- (A) Base case (B) Average case (C) Worst case (D) NULL case
- 9. If a problem can be broken into sub problems which are reused several times, the problem possesses which property?
- (A) Overlapping subproblems (B) Optimal substructure
- (C) Memoization (D) Greedy
- 10. In dynamic programming, the technique of storing the previously calculated values is called?
- (A) Saving value property (B) Storing value property
- (C) Memoization (D) Mapping

CHAPTER 5

- 1. Who developed Python?
- A) Ritche B) Guido Van Rossum C) Bill Gates D) Sunder Pitchai
- 2. The Python prompt indicates that Interpreter is ready to accept instruction. A) >>> B) << C) # D) <<
- 3. Which of the following shortcut is used to create new Python Program ?
- A) Ctrl + CB) Ctrl + FC) Ctrl + BD) Ctrl + N
- 4. Which of the following character is used to give comments in Python Program ? A) # B) & C) @ D) \$
- 5. This symbol is used to print more than one item on a single line.
- A) Semicolon(;) B) Dollor(\$) C) comma(,) D) Colon(:)
- 6. Which of the following is not a token?
- A) Interpreter B) IdentifiersmnC) Keyword D) Operators
- 7. Which of the following is not a Keyword in Python?
- A) break B) whileC) continue D) operators
- 8. Which operator is also called as Comparative operA)
- Arithmetic B) Relational C) Logical D) Assignment
- 9. Which of the following is not Logical operator?
- A) and B) or C) not D) Assignment
- 10. Which operator is also called as Conditional operator?
- A) Ternary B) Relational C) Logical D) Assignment

CHAPTER 6

- $1.\,\mbox{How}$ many important control structures are there in
- Python? A) 3
 -) 3
- B) 4 C) 5
- D) 6
- 2. elif can be considered to be abbreviation of
- A) nested if B) if..els C) else if D) if..elif
- 3. What plays a vital role in Python programming?
- A) Statements B) Control C) Structure D) Indentation
- 4. Which statement is generally used as a placeholder?
- A) continue B) break C) pas D) goto
- 5. The condition in the if statement should be in the form of
- A) Arithmetic or Relational expression

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

- B) Arithmetic or Logical expression
- C) Relational or Logical expression D) Arithmetic
- 6. Which is the most comfortable loop?
- A) do..while B) while C) for D) if..elif
- 7. What is the output of the following snippet?

i=1

while True:

if i%3 ==0:

break

print(i,end='')

i += 1

A) 12 B) 123 C) 1234 D) 124

8. What is the output of the following snippet?

T=1

while T:

print(True)

break

- A) False B) True C) 0 D) 1
- 9. Which amongst this is not a jump statement?
- A) for B) pass C) continue D) break
- 10. Which punctuation should be used in the blank?

if <condition>

statements-block 1

else:

statements-block 2

A); B): C):: D)!

CHAPTER 7

- 1. A named blocks of code that are designed to do one specific job is called as
- (a) Loop (b) Branching (c) Function (d) Block
- 2. A Function which calls itself is called as
- (a) Built-in (b) Recursion(c) Lambda (d) return
- 3. Which function is called anonymous un-named function
- (a) Lambda (b) Recursion (c) Function (d) define
- 4. Which of the following keyword is used to begin the function block?
- (a) define (b) for (c) finally (d) def
- 5. Which of the following keyword is used to exit a function block?
- (a) define (b) return (c) finally (d) def
- 6. While defining a function which of the following symbol is used
- (a); (semicolon) (b). (dot) (c): (colon) (d) \$ (dollar)
- 7. In which arguments the correct positional order is passed to a function?
- (a) Required (b) Keyword (c) Default (d) Variable-length
- 8. Read the following statement and choose the correct statement(s).
- (I) In Python, you don't have to mention the specific data types while defining function.
- (II) Python keywords can be used as function name.
- (a) I is correct and II is wrong
- (b) Both are correct
- (c) I is wrong and II is correct (d) Both are wrong

12[™] COMPUTER SCIENCE

9. Pick the correct one to execute the given statement successfully.

if ____: print(x, " is a leap year")

- (a) x%2=0 (b) x%4==0 (c) x/4=0 (d) x%4=0
- 10. Which of the following keyword is used to define the function testpython(): ?
- a) define (b) pass (c) def (d) while

CHAPTER 8

1. Which of the following is the output of the following python code?

str1="TamilNadu"

print(str1[::-1])

- (a) Tamilnadu (b) Tmlau (c) udanlimaT d) udaNlimaT
- 2. What will be the output of the following code?

str1 = "Chennai Schools"

str1[7] = "-"

- (a) Chennai-Schools (b) Chenna-School
- (c) Type error (D) Chennai
- 3. Which of the following operator is used for concatenation?
- (a) + (b) & (c) * d) =
- 4. Defining strings within triple quotes allows creating:
- (a) Single line Strings (b) Multiline Strings
- (c) Double line Strings (d) Multiple Strings
- 5. Strings in python:
- (a) Changeable (b) Mutable (c) Immutable (d) flexible
- 6. Which of the following is the slicing operator?
- (a) { } (b) [] (c) < > (d) ()
- 7. What is stride?
- (a) index value of slide operation
- (b) first argument of slice operation
- (c) second argument of slice operation
- (d) third argument of slice operation
- 8. Which of the following formatting character is used to print exponential notation in upper case?
- (a) %e (b) %E (c) %g (d) %n
- 9. Which of the following is used as placeholders or replacement fields which get replaced along with format() function?
- 10. The subscript of a string may be:
- (a) Positive (b) Negative

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

(c) Both (a) and (b) (d) Either (a) or (b)

CHAPTER 9

- 1. Pick odd one in connection with collection data type
- (a) List (b) Tuple (c) Dictionary (d) Loop
- 2. Let list1=[2,4,6,8,10], then print(List1[-2]) will result in
- (a) 10 (b) 8 (c) 4 (d) 6
- 3. Which of the following function is used to count the number of elements in a list?
- (a) count() (b) find() (c)len() (d) index()
- 4. If List=[10,20,30,40,50] then List[2]=35 will result
- (a) [35,10,20,30,40,50] (b) [10,20,30,40,50,35]
- (c) [10,20,35,40,50] (d) [10,35,30,40,50]
- 5. If List=[17,23,41,10] then List.append(32) will result
- (a) [32,17,23,41,10] (b) [17,23,41,10,32]
- (c) [10,17,23,32,41] (d) [41,32,23,17,10]
- 6. Which of the following Python function can be used to add more than one element within an existing list?
- (a) append() (b) append_more() (c)extend() (d) more()
- 7. What will be the result of the following Python code?

S=[x**2 for x in range(5)]

print(S)

- (a) [0,1,2,4,5] (b) [0,1,4,9,16]
- (c) [0,1,4,9,16,25] (d) [1,4,9,16,25]
- 8. What is the use of type() function in python?
- (a) To create a Tuple
- (b) To know the type of an element in tuple.
- (c) To know the data type of python object.
- (d) To create a list.
- 9. Which of the following statement is not correct?
- (a) A list is mutable (b) A tuple is immutable.
- (c) The append() function is used to add an element.
- (d) The extend() function is used in tuple to add elements in a list.
- 10. Let $setA=\{3,6,9\}$, $setB=\{1,3,9\}$. What will be the result of the following snippet?

print(setA|setB)

- (a) {3,6,9,1,3,9} (b) {3,9} (c) {1} (d) {1,3,6,9}
- 11. Which of the following set operation includes all the elements that are in two sets but not the one that are common to two sets?
- (a) Symmetric difference (b) Difference

12[™] COMPUTER SCIENCE

- (c) Intersection (d) Union
- 12. The keys in Python, dictionary is specified by
- (a) = (b); (c)+(d):

CHAPTER 10

- 1. Which of the following are the key features of an Object Oriented Programming language?
- (a) Constructor and Classes (b) Constructor and Object
- (c) Classes and Objects (d) Constructor and Destructor
- 2. Functions defined inside a class:
- (a) Functions (b) Module (c) Methods (d) section
- 3. Class members are accessed through which operator?
- (a) & (b) . (c) # (d) %
- 4. Which of the following method is automatically executed when an object is created?
- (a) _object_() (b) _del_() (c) _func_() (d) _init_()
- 5. A private class variable is prefixed with
- (a) _ (b) && (c) ## (d) **
- 6. Which of the following method is used as destructor?
- (a) __init__() (b) __dest__() (c) __rem__() (d) __del__()
- 7. Which of the following class declaration is correct?
- (a) class class_name (b) class class_name<>
- (c) class class_name: (d) class class_name[]
- 8. Which of the following is the output of the following program?

class Student:

def __init__(self, name):

self.name=name

print (self.name)

- S=Student("Tamil")
- (a) Error (b) Tamil (c) name (d) self
- 9. Which of the following is the private class variable?
- (a) _num (b) ##num (c) \$\$num (d) &&num
- 10. The process of creating an object is called as:
- (a) Constructor (b) Destructor
- (c) Initialize (d) Instantiation

CHAPTER 11

- 1. What is the acronym of DBMS?
- a) DataBase Management Symbol
- b) Database Managing System
- c) DataBase Management System
- d) DataBasic Management System

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

- 2 A table is known as
- a) tuple b) attribute c) relation d)entity
- 3 Which database model represents parent-child relationship?
- a) Relational b) Network c) Hierarchical d) Object
- 4 Relational database model was first proposed by
- a) E F Codd b) E E Codd c) E F Cadd d) E F Codder
- 5 What type of relationship does hierarchical model represents?
- a) one-to-one b) one-to-many
- c) many-to-one d) many-to-many
- 6. Who is called Father of Relational Database from the following?
- a) Chris Date b) Hugh Darween
- c) Edgar Frank Codd d) Edgar Frank Cadd
- 7. Which of the following is an RDBMS?
- a) Dbase b) Foxpro c) Mongo DB d) SQLite
- 8 What symbol is used for SELECT statement?
- a) σ b) Π c) X d) Ω
- 9 A tuple is also known as
- a) table b) row c) attribute d) field
- 10. Who developed ER model?
- a) Chen b) EF Codd c) Chend d) Chand

CHAPTER 12

- 1. Which commands provide definitions for creating table structure, deleting relations, and modifying relation schemas.
- a. DDL b. DML c. DCL d. DQL
- 2. Which command lets to change the structure of the table?
- a. SELECT b. ORDER BY c. MODIFY d. ALTER
- 3. The command to delete a table including the structure is
- A) DROP B) DELETE C) DELETE ALL D) ALTER TABLE
- 4. Queries can be generated using
- a. SELECT b. ORDER BY c. MODIFY d. ALTER
- 5. The clause used to sort data in a database
- a. SORT BY b. ORDER BY c. GROUP BY d. SELECT

CHAPTER 13

- 1. A CSV file is also known as a
- (A) Flat File (B) 3D File (C) String File (D) Random File
- 2. The expansion of CRLF is
- (A) Control Return and Line Feed
- (B) Carriage Return and Form Feed

12[™] COMPUTER SCIENCE

- (C) Control Router and Line Feed
- (D) Carriage Return and Line Feed
- 3. Which of the following module is provided by Python to do several operations on the CSV files?
- (A) py (B) xls (C) csv (D) os
- 4. Which of the following mode is used when dealing with non-text files like image or exe files?
- (A) Text mode (B) Binary mode (C) xls mode (D) csv mode
- 5. The command used to skip a row in a CSV file is
- (A) next() (B) skip() (C) omit() (D) bounce()
- 6. Which of the following is a string used to terminate lines produced by writer()method of csv module?
- (A) Line Terminator (B) Enter key
- (C) Form feed (D) Data Terminator
- 7. What is the output of the following program? import csv d=csv.reader(open('c:\PYPRG\ch13\city.csv'))

next(d)

for row in d:

print(row)

if the file called "city.csv" contain the following details chennai,mylapore mumbai.andheri

- A) chennai, mylapore
- (B) mumbai, and heri
- (C) chennai
- (D) chennai, mylapore

mumbai

- mumbai,andheri
- 8. Which of the following creates an object which maps data to a dictionary?
- (A) listreader() (B) reader()
- (C) tuplereader() (D) DictReader ()
- 9. Making some changes in the data of the existing file or adding more data is called
- (A)Editing (B) Appending (C)Modification (D) Alteration
- 10. What will be written inside the file test.csv using the following program

import csv

D = [['Exam'],['Quarterly'],['Halfyearly']]
csv.register_dialect('M',lineterminator = '\n')
with open('c:\pyprg\ch13\line2.csv', 'w') as f:

wr = csv.writer(f,dialect='M')

wr.writerows(D)

f.close()

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

- (A) Exam Quarterly Halfyearly
- (B) Exam Quarterly Halfyearly
- (C) E

Q

Н

(D) Exam, Quarterly, Halfyearly

CHAPTER 14

- 1. Which of the following is not a scripting language?
- (A) JavaScript (B) PHP (C) Perl (D) HTML
- 2. Importing C++ program in a Python program is called
- (A) wrapping (B) Downloading
- (C) Interconnecting (D) Parsing
- 3. The expansion of API is
- (A) Application Programming Interpreter
- (B) Application Programming Interface
- (C) Application Performing Interface
- (D) Application Programming Interlink
- 4. A framework for interfacing Python and C++ is
- (A) Ctypes (B) SWIG (C) Cython (D) Boost
- 5. Which of the following is a software design technique to split your code into separate parts?
- (A) Object oriented Programming
- (B) Modular programming
- (C) Low Level Programming
- (D) Procedure oriented Programming
- $\ensuremath{\text{6.}}$ The module which allows you to interface with the

Windows operating system is

- (A) OS module (B) sys module
- (c) csv module (d) getopt module
- 7. getopt() will return an empty array if there is no error in splitting strings to
 - (A) argv variable (B) opt variable
- (c)args variable (d) ifile variable
- 8. Identify the function call statement in the following snippet.

if __name__ =='__main__':

main(sys.argv[1:])

- (A) main(sys.argv[1:]) (B) __name__
- (C) _main_ (D) argv
- 9. Which of the following can be used for processing text, numbers, images, and scientific data?

- 12TH COMPUTER SCIENCE
- (A) HTML (B) C (C) C++ (D) PYTHON
- 10. What does __name__ contains?
- (A) c++ filename (B) main() name
- (C) python filename (D) os module name

CHAPTER 15

- 1. Which of the following is an organized collection of data?
- (A) Database (B) DBMS (C) Information (D) Records
- 2. SQLite falls under which database system?
- (A) Flat file database system (B) Relational Database system
- (C) Hierarchical database system
- (D) Object oriented Database system
- 3. Which of the following is a control structure used to traverse and fetch the records of the database?
- (A) Pointer (B) Key (C) Cursor (D) Insertion point
- 4. Any changes made in the values of the record should be saved by the command
- (A) Save (B) Save As (C) Commit (D) Oblige
- 5. Which of the following executes the SQL command to perform some action?
- (A) execute() (B) key() (C) cursor() (D) run()
- 6. Which of the following function retrieves the average of a selected column of rows in a table?
- (A) Add() (B) SUM() (C) AVG() (D) AVERAGE()
- 7. The function that returns the largest value of the selected column is
- (A) MAX() (B) LARGE() (C) HIGH() (D) MAXIMUM()
- 8. Which of the following is called the master table?
- (A) sqlite_master (B) sql_master
- (C) main_master (D) master_main
- 9. The most commonly used statement in SQL is
- (A) cursor (B) select (C) execute (D) commit
- 10. Which of the following keyword avoid the duplicate?
- (A) Distinct (B) Remove (C) Where (D) GroupBy

CHAPTER 16

- 1. Which is a python package used for 2D charts?
- a. matplotlib.pyplot b. matplotlib.pip
- c. matplotlib.numpy d. matplotlib.plt
- 2. Identify the package manager for installing Python packages, or modules.
- a. Matplotlib b. PIP c. plt.show() d. python package
- 3. Which of the following feature is used to represent data and information graphically?

www.TrbTnpsc.com

SARASWATHI MHSS-ATTUR

- a. Data List b. Data Tuple
- c. Classes and Objects d. Data Visualization
- 4. is a collection of resources assembled to create a single unified visual display.
- a. Interface b. Dashboard c. Objects d. Graphics
- 5. Which of the following module should be imported to visualize data and information in Python?
- a. csv b. getopt c. mysql d. matplotlib
- 6. is a type of chart which displays information as a series of data points connected by straight line segments.
- a. csv b. Pie chart c. Bar chart d. All the above
- 8. Identify the right type of chart using the following hints.
- Hint 1: This chart is often used to visualize a trend in data over intervals of time.
- Hint 2: The line in this type of chart is often drawn chronologically.
- a. Line chart b. Bar chart c. Pie chart d. Scatter plot
- 9. Read the statements given below. Identify the right option from the following for pie chart.

Statement A: To make a pie chart with Matplotlib, we can use the plt.pie() function.

Statement B: The autopct parameter allows us to display the percentage value using the Python string formatting.

- a. Statement A is correct b. Statement B is correct
- c. Both the statements are correct
- d. Both the statements are wrong