RAVI MATHS TUITION & TEST PAPERS, WHATSAPP 8056206308

4 Using Python Libraries

12th Standard Computer Science

Multiple Choice Question

 $8 \times 1 = 8$

- What will be the output of the following Python code? import time time.time()
 - (a) The number of hours passed since 1st January, 1970
 - (b) The number of days passed since 1st January, 1970
 - (c) The number of seconds passed since 1st January, 1970
 - (d) The number of minutes passed since 1st January, 1970
- What will be the output of the following Python code? import time t=(2010, 9, 20, 8, 45, 12, 6, 0, 0) time.asctime(t)
 - (a) 'Sep 20 201008:45:12 Sun' (b) 'Sun Sep 20 08:45:12 2010' (c) '20 Sep 08:45:12Sun 2010'
 - (d) '2010 20 Sep 08:45:12Sun'
- Which of the following functions results in an error
 - (a) turtle.shape("turtle") (b) turtle.shape(" square") (c) turtle.shape(" triangle")
 - (d) turtle.shaper("'rectangle")
- What will be the output of the following Python code?
 import turtle
 t=turtle.Pen
 t.tilt(75)
 t.forward(100)
 - (a) A straight line of 100 units tilted at 75 degrees from the horizontal
 - (b) A straight line of 100 units tilted at 15 degrees from the horizontal
 - (c) A straight line of 100 units lying along the horizontal (d) No Error
- What will be the output of the following Python code, if the code is run on Windows operating system? import sys if sys.platform[:2] = = 'wi': print("Hello")
 - (a) Error
- (b) Hello (c) No output (d) Junk value
- What will be the output of the following Python code? import functools

 1=[1,2,3,4]

 print(functools.reduce(lambda x,y:x*y,1))
 - (a) Error (b) 10 (c) 24 (d) No Output
- 7) Which of the following Python codes will result in an error? object = 'a'
 - (a) >> pickle.dumps(object) (b) >> pickle.dumps(object, 3) (c) >> pickle.dumps(object, 3, True)
 - (d) > > pickle.dumps('a', 2)

- 8) To sterilize an object hierarchy, the ___ function must be called. To desterilize a data stream, the___ function must be called.
 - (a) dumps(), undumps() (b) loads(), unloads() (c) loads(), dumps() (d) dumps().Ioads()
- 2 Marks $14 \times 2 = 28$
- 9) Why do we need packages in Python?
- Write steps to create a package in Python
- What is the advantage of using packages in Python?
- How can modules of a package imported without explicitly importing them with import < package > .< module_name > in function or module definition?
- What is sys.path? Why is it used
- What is .pyc file?
- What do we get when we use the dir () function?
- Name the default Python attributes that are displayed w}th dir () function
- What is _all_? What is its uses?
- What is the difference between absolute import and relative import?
- What happens when in a module we describe _ all_ list and omit some of the objects for e.g. a class called marks from it?
- What happens when an import statements is encountered by Python?
- How can a module in one subpackage reference objects in a sibling subpackage?
- To use an object say obj1 module mode1 from package Package1 we can import from package1.module1 import obj1

or

import package1.module1 Which one is better and why?

- $4 \times 3 = 12$
- How does Python know where to look for the modules and packages that are imported?
- What is the Python libraries?
- 25) Explain any three popular Python libraries related to data science
- What is PyQt5? List various modules in PyQt5.

JOIN MY PAID WHATSAPP TEST GROUP

CBSE CLASS - 10 & 12

EACH CLASS SEPARATE GROUP

MAIN SUBJECTS GROUP FEES RS.3000
ONLY MATHS GROUP FEES RS.750
FOR 1 YEAR

MONTHLY MINIMUM 10 PAPERS & NOTES UPLOAD

RAVI TEST PAPERS & NOTES WHATSAPP - 8056206308