*Python Assignment*

**Name: M. Prathyusha Reddy**

**Roll No:321910302057**

**Branch:CSE-B2**

**Date: 18/06/20**

**Mobile No:8328012867**

**Email ID: prathyushareddymittapalli2002@gmail.com**

**1.what is python Language ?**

Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum in 1991 . Python's design philosophy emphasizes code readability with its notable use of significant whitespace.

**2.What are the key features of python?**

* Easy to Learn and use
* Expressive Language
* Interpreted Language
* Cross Platform Language
* Free and open source
* Extensible
* Large standard Library

**3. How is python an Interpreted Language?**

Python is called an interpreted language because it goes through an interpreter, which turns code you write into the language understood by your computer's processor.

**4. How is memory managed in python?**

Memory management in Python involves a private heap containing all Python objects and data structures. The management of this private heap is ensured internally by the Python memory manager. The Python memory manager has different components which deal with various dynamic storage management aspects, like sharing, segmentation, pre allocation or caching.

**5. What is python Path?**

Python path is an environment variable which you can set to add additional directories where python will look for modules and packages. For most installations, you should not set these variables since they are not needed for Python to run. Python knows where to find its standard library.

**6.What are the generators in python?**

Generators are used to create iterators, but with a different approach. Generators are simple functions which return an iterable set of items, one at a time, in a special way. When an iteration over a set of item starts using the for statement, the generator is run.

**7. Does python have OOPS concepts?**

Python is an object-oriented programming language. OOPs terms such as class, objects, methods etc. along with the Object oriented programming features such as inheritance, polymorphism, abstraction, encapsulation.

**8. Is python case Sensitive?**

Python is a case sensitive language. This means, Variable and variable are not the same. Always give the identifiers a name that makes sense. The variable value of alphabet is different in its lower and upper cases.

**9. How long can an identifier be in python?**

Identifiers are unlimited in length. Limit all lines to a maximum of 79 characters.

**10.With Python how do you find out which directory you are currently in?**

getcwd() method.Cwd will returns the path of the current python directory as a string in Python. To get it as a bytes object, we use the method getcwdb ().