1. B
2. A
3. A
4. A
5. C
6. A
7. D
8. B
9. A,D
10. A,C,D
11. List has mutable nature i.e., list can be changed or modified after its creation according to needs whereas tuple has immutable nature i.e., tuple can’t be changed or modified after its creation.

A dictionary is a key:value pair, similar to an associative array found in other programming languages, the key must be unique just like you cannot find out the correct information if you have two persons with the exact same name

Tuple is Immutable, It is Ordered collection of items, Items in tuple cannot be changed or replaced.

1. No.
   1. Import re

text=”I+Love+Python”

text =text.replace ("+", " ")

print(text)

1. The ord() function in Python accepts a string of length 1 as an argument and returns the unicode code point representation of the passed argument. For example ord('B') returns 66 which is a unicode code point value of character ‘B’.

a = “12 32 21”

print(type(a))