1. [] are used to create a list.
2. spam.insert(2,’hello’).
3. 2
4. 10
5. 2,4,6
6. 1
7. [3.14,’cat’,11,’cat’,True,99].
8. [3.14,11,’cat’,True,99].
9. The operator of concatenation + while the operator for list replication is \*.
10. Append method allows us to inert the element at the end of list while the insert method allows us to insert element at any position in the list .
11. pop() and clear() are the two methods to remove items from list .
12. both the list values and strings values can be accessed by there index value .
13. tuples are immutables while lists are mutable.
14. Tuple=(42).
15. Tuple\_list=list(zip(list1)) it will give us a list having tuples value.
16. Variables will contain references to list values .
17. A shallow(copy.copy()) copy constructs a new compound object and then inserts references into it to the objects found in the original.

A deep copy constructs a new compound object and then , recursively , insert copies into it of the objects found in the original.