1. C) +
2. C) i-False, ii-False
3. B) [“ABC”,” RAHUL”,” NITIN”]
4. D) [2,4,6]
5. A) [3,45,6] (FOR B) & C) [6] (FOR C)
6. D) None of the above
7. B) error ,(a is not defined because it was capital A)
8. C) a[1][1]
9. D) None of the above
10. D) All of the above.

11.Lists 1) Lists save elements in the order they are inserted. 2) Lists support indexing. 3) We can change the value of the element stored in the lists. 4) Lists can store duplicate values. 5) Lists are declared using square brackets. 6) Example: A = [1, 2, 3, 4, 5, 1, 2, 3]

Sets 1) Sets do not save elements in the order they are inserted. 2) Sets do not support indexing. 3) We cannot change the value of the element stored in the sets. 4) Sets cannot store duplicate values. 5) Sets are declared using curly brackets. 6) Example: A = {1, 2, 3, 4, 5}