What is tuple? Deference between list and tuple.

Tuples are used to store multiple items in a single variable

| SR.NO. | LIST | TUPLE |
| --- | --- | --- |
| 1 | Lists are mutable | Tuples are immutable |
| 2 | The implication of iterations is Time-consuming | The implication of iterations is comparatively Faster |
| 3 | The list is better for performing operations, such as insertion and deletion. | Tuple data type is appropriate for accessing the elements |
| 4 | Lists consume more memory | Tuple consumes less memory as compared to the list |
| 5 | Lists have several built-in methods | Tuple does not have many built-in methods. |
| 6 | The unexpected changes and errors are more likely to occur | In tuple, it is hard to take place. |