**Java Topics:**

* **OOPs**:
* Inheritance (IS-A)
* Aggregation (HAS-A)
* Encapsulation
* Abstraction

1. Interface
2. Abstract classes

* Polymorphism

1. Runtime Polymorphism
2. Method overriding
3. Method overloading

* **Exceptions**:
* Try, Catch, final, Throw and Throws
* Custom Runtime Exception
* Custom compile-Time Exception
* **MultiThreading**:
* Thread Class
* Runnable Interface
* Thread pool
* Synchronization and its types
* Thread Inter communication
* Executor service and its types
* Callable, Runnable and Future
* **Collections:**
* List

1. ArrayList
2. LinkedList

* Set

1. HashSet
2. TreeSet
3. LinkedHashSet

* Map

1. HashMap
2. LinkedHashMap
3. TreeMap

* ConcurrentHashMap
* **Miscellaneous**
* Key words: static, this, super, final, transient, volatile, atomic
* Wrapper classes
* Auto boxing and unboxing
* Access modifiers
* Strings and Arrays concepts