**Difference between Abstract Class and Interface:**

* An interface can have only abstract methods, an abstract class can have both abstract and non-abstract methods
* An interface can only have public members, while an abstract class can have protected and public members.
* Abstract class can provide the implementation of the interface. Interface can not provide the implementation of an abstract class

**Inheritance in Function Constructor:**

Inheriting a previously defined constructor function means using the parameters of the previously defined function along with adding some new parameters to the newly defined constructor function. For this, we need to use the call() function which allows us to call a function defined somewhere else in the current context.