**Constructor chaining** in Java – refers to the method of calling one constructor form another constructor with respect to the current object. Inheritance can result in constructor chaining in java. When we want to perform several tasks in a single constructor, we use constructor chaining.

Important points about constructor chaining –

* A constructor call from a constructor must appear in the first step.
* The first line of the constructor is either super() or this(). By default it is super().
* This() and super() can never exist in the same constructor.
* Constructor chaining can be accomplished in 2 ways, using this() and super() keywords.