

**Explanation:-**

Yes. We can overload the method with same return type. The overloaded method must differ either by any one of following:-

* Return type
* Number of Arguments
* Type of Arguments

Consider the method prototype named **“int sum(int,int)” .** Here the method named sum can be overloaded by **“int sum(double,int)”**. Here if you see, the method named sum is overloaded with same return type. In this overloaded method, the return type is same, but it differs by type of arguments.