## Module 3: Git, Jenkins and Maven Integration

**Case Study Statement** 

## edureka!



© Brain4ce Education Solutions Pvt. Ltd.

## **Problem Statement**

Hooli Co. have put Harry and Kane to implement a new set of features in their feature software. Both started working separately, making their own copies of the same source code. Now, it has become difficult for them to track the changes they've made in the original code and are finding it difficult to merge their code together.

## **Action Items**

- Create two separate branches from master
- Make changes in the same function of the source code in both the branches
- Merge branch1 into the master
- Try and merge branch2 into the master(merge conflict should arise)
- Install a merge tool of your choice and resolve the merge conflict using git mergetool command

Link to download the code base

