**BitBucket Setup**

**Setup:**

1. Create account at : <https://bitbucket.org/gopalvpatil/credit-card-provider>
2. Created credit-card-provider repository
3. Bitbucket is linked to Jira account : <https://gopalvpatil.atlassian.net/jira/software/projects/CRED/>
4. Branch created from jira story with feature type
5. Branch Strategy:

* Master branch - The default branch name in Git is master. As you start making commits, you're given a master branch that points to the last commit you made
* Develop branch - created common development branch for all developers working on different Jira's
* Release branch – It is to release multiple releases in production.
* feature/CRED-\* - Individual Jira task branch for each developer, after task completed, developer creates Pull request to merge changes to develop branch

Graphical user interface, text, application, email

Description automatically generated

**Checkout Project with IntelliJ**

1. Go to Repository
2. Clone repo <https://gopalvpatil@bitbucket.org/gopalvpatil/credit-card-provider.git>
3. Open IntelliJ
4. Select option Get Project from VCE
5. Add clone repo git clone <https://gopalvpatil@bitbucket.org/gopalvpatil/credit-card-provider.git>
6. Create feature branch from jira
7. Switch to feature Jira branch
8. Create document folder in project
9. Commit and push to feature branch
10. Create PR (Pull request) for reviewer
11. Reviewer will review, approve and then you can merge the changes to dev branch
12. At the time of release, PR from develop branch goes to release branch

**Clone repo with get fro VCE**

Graphical user interface, text, application

Description automatically generated

**Create branch from in progress jira**

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

**Switch to feature jira branch:**

Click git 🡪 fetch (now you able to see remote feature branch created in above step)

Checkout feature branch

A screenshot of a computer

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated