Considered the scenario of multiple developers working for same project.

Each developer would check in the changes to their individual branch and then would merge their changes to the Feature branch.

Branches in this example

My/user1/FizzBuzzWebsite

My/user2/FizzBuzzWebsite

Feature/FizzBuzzWebsite

master

This could be extended further to Release level branch.

The branch level examples are in the table below and the merging would be from right to left in the table.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Release Branches | Project/Feature Branches | User Branches |
| Master | Release/RJan2016 | Feature/ProjectA | My/User1/ProjectA |
| My/User2/ProjectA |
| My/User3/ProjectA |
| Feature/ProjectB | My/User4/ProjectB |
| My/User5/ProjectB |
| Release/RMar2016 | Feature/ProjectA | My/User1/ProjectA |
| My/User2/ProjectA |
| Feature/ProjectC | My/User1/ProjectC |