Master

Master\_Phase1\_br

<Repo\_name>\_sprint\_<xx>\_br

Feature\_ft<feature\_number>\_sprint\_<xx>\_feature\_name\_br

<Username1>\_pbi/tsk/bug<number>\_sprint\_<xx>\_Name\_br

<Username2>\_pbi/tsk/bug<number>\_sprint\_<xx>\_Name\_br

Feature\_ft<feature\_number>\_sprint\_<xx>\_feature\_name\_br

<Username3>\_pbi/tsk/bug<number>\_sprint\_<xx>\_Name\_br

<Username4>\_pbi/tsk/bug<number>\_sprint\_<xx>\_Name\_br

<repo>\_rel\_<xx>\_stability\_br

Bug\_tsk/bugnumber\_sprint<xx>\_name\_br

Bug\_tsk/bugnumber\_sprint<xx>\_name\_br

Repo\_\_rel\_<XX>\_Maint\_br

Branches: (Release, Dev, Pre-prod and Prod) **KeyRules :**

Pbi: Product Backlog 1. Git will build code only from master for all the branches

Bug: Bug 2. Merge to any branch should happen only through pull request

3. Rebased / Created Pull request and merged