**Process for Agile Delivery or Sprint Release**

# Step 1: During Sprint Kick Start Lead should Fork [LR-Individual-Retirement](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys) to his GitHub Repository

# E.g. If amrahman is lead then the GitHub Repo would as [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)

# Step 2: Create Sprint Branch from [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration

# E.g. [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration🡪<Confinement\_Rider> (branch)

# Step 3: Sprint Team should clone [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/ <Confinement\_Rider> branch & push their commits for concern sprint.

# Step 4: Upon completing each Story or Story Point, developer should push his commit into [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/ <Confinement\_Rider>

# Step 5: After each push from developer into [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/ <Confinement\_Rider>, Lead (amrahman) should

# Raise pull request from [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/ <Confinement\_Rider> to [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration & Merge it.

# Then Raise another pull request from [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration to [LR-Individual-Retirement](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration (CM team will approve it for QA merge so that developers particular story will be immediately available in QA environment to test)

# Then Raise another pull request from [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/integration to [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/develop (This step is to sync up or reverse merge into downstream branch)

# Then Raise another pull request from [amrahman](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/develop to [LR-Individual-Retirement](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/develop (This step is to sync up [LR-Individual-Retirement](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/ integration & [LR-Individual-Retirement](https://github.aig.net/LR-Individual-Retirement)/[ir-web-navisys](https://github.aig.net/LR-Individual-Retirement/ir-web-navisys)/develop, to avoid conflicts during regular release with LR 🡪 (develop to integration) )

# Note: Resolving Conflicts during merge lies with the one/team who did direct code commit into upstream branches & by-passing develop branch.