

1. Creating an issue

The screenshot shows a GitHub issue page for the repository `SPM587FA20 / SCM587FA20`. The issue title is `MFA20SCM84J adding first name #115`. The issue is in the `Open` state, opened by `MFA20SCM84J` now, with 0 comments. The issue has several labels: `Category:Bug`, `DetectionPhase:Design`, `OriginationPhase:Requirements`, `Priority:Medium`, and `Status:pendingReview`. The right sidebar shows the issue's metadata, including Assignees (No one—assign yourself), Labels (the same five labels as the issue), Projects (None yet), and Milestone (None yet). The bottom of the page shows a comment box with a `Write` tab and a `Preview` tab, and a `Leave a comment` button.

2. Pull request

The screenshot shows a GitHub pull request page for the repository `SPM587FA20 / SCM587FA20`. The pull request title is `Fixes #115.MFA20SCM84J first name added #120`. The pull request is in the `Open` state, opened by `MFA20SCM84J` who wants to merge 1 commit into `main` from `revert-118-main`. The pull request has 0 conversations, 1 commit, 0 checks, and 1 file changed. The right sidebar shows the pull request's metadata, including Reviewers (No reviews), Assignees (No one—assign yourself), Labels (None yet), Projects (None yet), Milestone (None yet), and Linked issues (Successfully merging this pull request may close these issues. `MFA20SCM84J adding first name`). The bottom of the page shows a comment box with a `Write` tab and a `Preview` tab, and a `Leave a comment` button. There is also a `Close pull request` button and a `Comment` button.