

Phase-I

Step1: commit change

The screenshot shows a code editor interface with a dark theme. At the top, there's a header bar with three sections: 'Current Repository' (SCM587FA21), 'Current Branch' (main), and 'Fetch origin' (Last fetched 5 minutes ago). Below the header, there's a 'Changes' tab with a list of 1 changed file. The file 'b.java' is selected, and its diff is shown. The diff shows a single line added: '+BFA21SCM50G'. Two red arrows point to the file name 'b.java' in the file list and the added line in the diff. At the bottom, there's a commit message input field with the text 'Fixes #180. BFA21SCM50G first r' highlighted by a red rectangle. Below the input field is a 'Commit to main' button.

Step2: apply a pull request

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

The screenshot shows the 'Comparing changes' interface. It has a header with two dropdown menus: 'base repository: SPM587FA21/SCM587FA21' and 'base: main'. Below these, there's a section with a green checkmark and the text 'Able to merge. These branches can be automatically merged.' At the bottom, there's a section with a green checkmark and the text 'Fixes #180. BFA21SCM50G first name added. #182'. Below this text is a 'View pull request' button.