

repository

.git

A diagram illustrating a repository structure. A large rounded rectangle represents the repository. Inside it, at the top left, is a smaller rounded rectangle representing the .git directory. Below the .git directory, the text 'project.c' is displayed, representing a file in the repository.

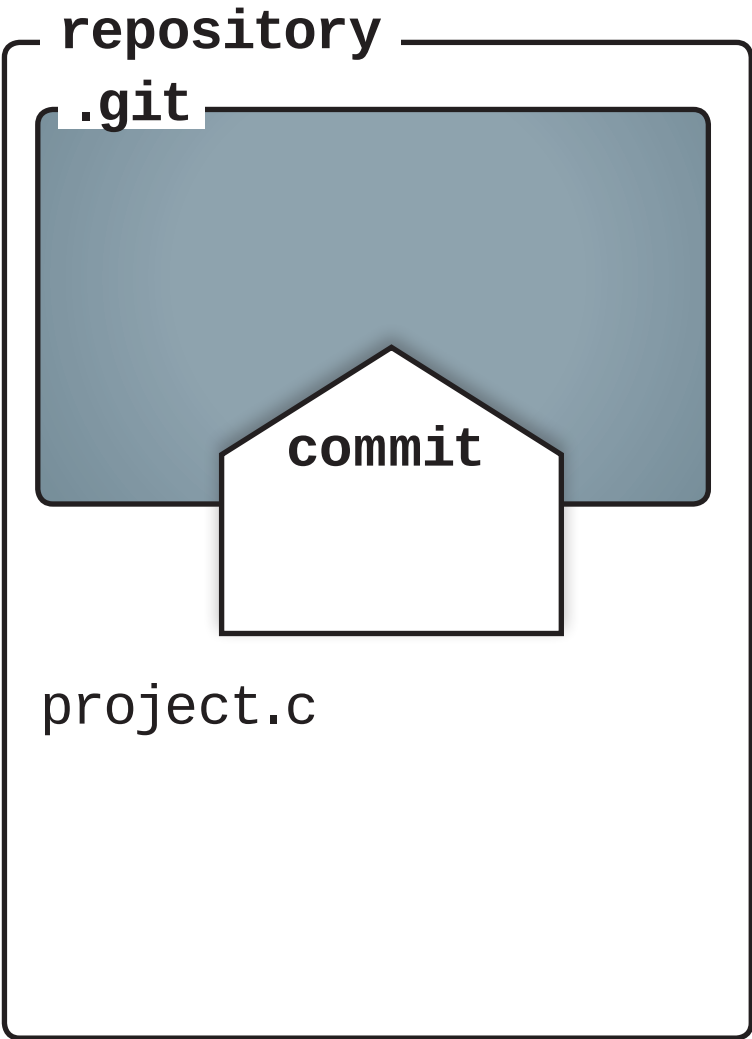
project.c

repository

.git

commit

project.c



repository

.git

commit

project.c

add

project.c



repository

A diagram showing a 'repository' container. Inside, there is a blue rounded rectangle representing a project directory. At the top left of this rectangle is a white box containing the text '.git'. Below the '.git' box, the text 'initial project.c' is written. In the center of the blue rectangle is a white house-shaped icon with the word 'commit' inside it. Below the blue rectangle, the text 'project.c' is written.

.git

initial project.c

commit

project.c

repository

.git

initial project.c

commit

project.c

add



project.c

repository

The diagram consists of a large rounded rectangle labeled 'repository'. Inside this rectangle, at the top left, is a smaller rounded rectangle labeled '.git'. Inside the '.git' rectangle, the text 'initial project.c' and 'fixed bug project.c' is written. Below the '.git' rectangle, centered, is a white pentagon shape labeled 'commit'. This 'commit' shape points downwards towards the text 'project.c' located outside the repository boundary.

.git

initial project.c

fixed bug project.c

commit

project.c

repository

.git

initial project.c
fixed bug project.c

commit

project.c

add



project.c

repository

.git

initial project.c

fixed bug project.c

first version project.c

v1.0

tag

commit

project.c