

Preguntas

1) MOMENTO 1 PASO 8: ¿Qué paso con el directorio db?

2) MOMENTO 2 PASO 6: ¿Se guardo lo importante?

3) MOMENTO 4 PASO 1: ¿Esta bien el nombre del commit?

4) MOMENTO 5 PASO 3: ¿Qué hace este paso?

5) MOMENTO 5 PASO 6: ¿Qué pasó acá?

MOMENTO 1

MOMENTO 2

MOMENTO 3

MOMENTO 4

PLUS

MOMENTO 5

COMANDOS

1. mkdir Ecommerce

2. cd Ecommerce

3. touch app.js

4. touch config.js

5. mkdir db

6. git init

7. git add .

8. git commit -m "Primer Commit"

1. cd db/

2. touch producto\_db.js

3. touch carrito\_db.js

4. cd ..

5. se modifica el archivo app.js

6. git commit -m "Guardando lo importante"

1. git add .

1. git commit -m "Guardando una parte del proyecto"

1. cd db

2. rm producto\_db.js

3. git restore .

4. rm ../config.js

5. git add .

6. git commit -m "Sacando la configuración"

DONDE ESTA PARADA LA TERMINAL

1-Escritorio

3- Ecommerce

2-db

5 Ecommerce

The diagram illustrates the state of files in a Git repository over time. It is divided into three horizontal tracks: UNTRACKED (red), ADDED (green), and RAMA PRINCIPAL (blue). Vertical lines mark MOMENTO 1 and MOMENTO 2. Files are represented by colored boxes: yellow for E-Commerce, red for untracked, green for added, and blue for in the principal branch. At MOMENTO 1, 'E-Commerce' and 'db' are untracked. Between MOMENTO 1 and 2, 'app.js' and 'config.js' are added. At MOMENTO 2, 'producto\_db.js' and 'carrito\_db.js' are added to the principal branch. 'E-Commerce' and 'db' remain untracked.

ESTRUCTURA DE ARCHIVOS

ESTRUCTURA DE ARCHIVOS

Two file structure diagrams are shown. The left diagram shows a directory 'E-Commerce' containing 'app.js' and 'config.js', and a separate directory 'db'. The right diagram shows a more complex structure with 'E-Commerce' containing 'app.js' and 'config.js', and 'db' containing 'producto\_db.js' and 'carrito\_db.js'. Files are color-coded: yellow for E-Commerce, red for untracked, green for added, and blue for in the principal branch.

file:///C:/Users/PC-001/Downloads/Grupo\_4\_Intro. (1).svg

1/1