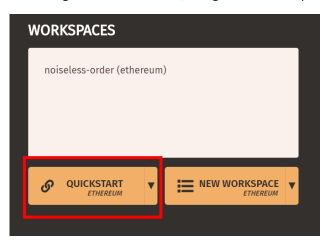
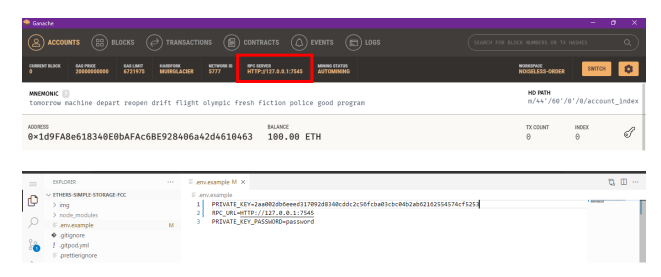
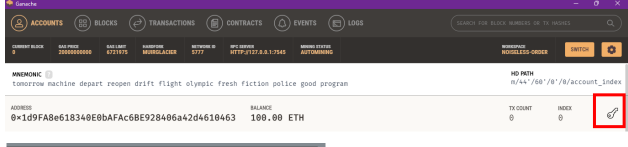
1. Jalankan ganache local chain , dengan menekan quickstart aplikasi ganache



2. Salin RPC SERVER di CLI ganache Anda, dan letakkan di .envfile Anda yang mirip dengan yang ada di .env.example.



3. Tekan tombol di salah satu akun, dan salin kunci yang Anda lihat dan letakkan di .envfile Anda, mirip dengan yang Anda lihat di .env.example.



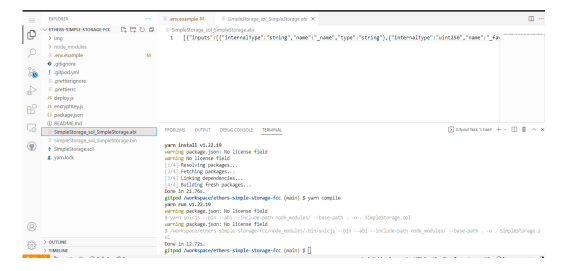


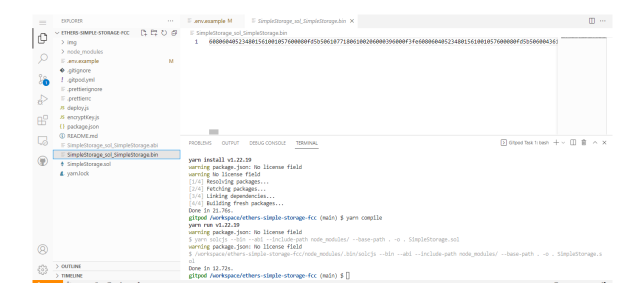
- 4. Compile your code
 - Run

yarn compile

You'll see

files SimpleStorage_sol_SimpleStorage.abi and SimpleStorage_sol_SimpleStorage.bin be created.





5. Run your application

node deploy.js

```
V ETHERS-SIMPLE-STORAGE-FCC
                                                              const ethers = require("ethers")
// const solc = require("solc")
const fs = require("fs-extra")
  > img
  4 require("dotenv").config()
  • .gitignore
  ! .gitpod.yml
                                                                   rmc function main() {
   // First, compile this!
   // And make sure to have your ganache network up!
   let provider = new ethers.providers.JsonRpcProvider(process.env.RPC_URL)
   let wallet = new ethers.Wallet(process.env.PRIVATE_KEY, provider)
   // const encryptedJson = fs.readfileSync("./.encryptedKey.json", "utf8");
   // let wallet = new ethers.Wallet.fromEncryptedJsonSync(
  ■ .prettierrc
  JS deploy.js
  JS encryptKey.js
 {} package.json
                                                       12

 README.md

                                                      PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                                     S Gitpod Task 1: bash + ∨ □ 🛍 ^ ×
  warning package.json: No license field
  ♦ SimpleStorage.sol
                                                                            son. No literae lielu
rs-simple-storage-fcc/node modules/.bin/solcis --bin --abi --include-path node modules/ --base-path . -o . SimpleStorage.s
                                                     OUTLINE
> TIMELINE
```