## Hardhat Simple Storage

```
15 deploy.js X
scripts > J5 deploy.js > ...
  1
    // imports
      const { ethers, run, network } = require("hardhat")
  4
      // async main
  5
      async function main() {
        const SimpleStorageFactory = await ethers.getContractFactory("SimpleStorage")
  6
         console.log("Deploying contract...")
        const simpleStorage = await SimpleStorageFactory.deploy()
  8
  9
       await simpleStorage.deployed()
 10
       console.log( Deployed contract to: ${simpleStorage.address} )
        // what happens when we deploy to our hardhat network?
 11
        if (network.config.chainId === 4 && process.env.ETHERSCAN_API_KEY) {
 12
 13
         console.log("Waiting for block confirmations...")
 14
         await simpleStorage.deployTransaction.wait(6)
          await verify(simpleStorage.address, [])
 15
 16
 17
 18
        const currentValue = await simpleStorage.retrieve()
        console.log('Current Value is: ${currentValue}')
 19
 20
        // Update the current value
 21
         const transactionResponse = await simpleStorage.store(7)
 22
        await transactionResponse.wait(1)
 23
 24
         const updatedValue = await simpleStorage.retrieve()
         console.log(`Updated Value is: ${updatedValue}`)
 25
 26
 27
 28
      // async function verify(contractAddress, args) {
 29
       const verify = async (contractAddress, args) => {
 30
        console.log("Verifying contract...")
 31
 32
          await run("verify:verify", {
 33
            address: contractAddress,
            constructorArguments: args,
 34
         })
 35
 36
         } catch (e) {
          if (e.message.toLowerCase().includes("already verified")) {
 37
```