Truffle v5.1.11 - a development framework for Ethereum

Usage: truffle <command> [options]

```
Commands:
build
          Execute build pipeline (if configuration present)
 compile
          Compile contract source files
 confia
          Set user-level configuration options
          Run a console with contract abstractions and commands available
 console
          Helper to create new contracts, migrations and tests
 create
debug
          Interactively debug any transaction on the blockchain (experimental)
deploy
          (alias for migrate)
 develop
          Open a console with a local development blockchain
 exec
          Execute a JS module within this Truffle environment
help
          List all commands or provide information about a specific command
 init
          Initialize new and empty Ethereum project
 install
          Install a package from the Ethereum Package Registry
migrate
          Run migrations to deploy contracts
networks
          Show addresses for deployed contracts on each network
 obtain
          Fetch and cache a specified compiler
          Print the compiled opcodes for a given contract
 opcode
publish
          Publish a package to the Ethereum Package Registry
          Run a third-party command
run
          Run JavaScript and Solidity tests
test
unbox
          Download a Truffle Box, a pre-built Truffle project
          Show version number and exit
version
watch
          Watch filesystem for changes and rebuild the project automatically
```

See more at http://truffleframework.com/docs