

Interview Plan for QA Engineer

1. Presentation of technical assignment - 30 mins
2. Interview with the tech team - 30 mins

Technical Assignment

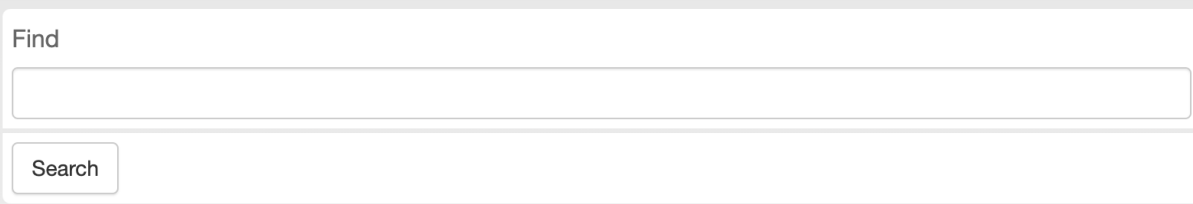
1. You have a seed phrase for a wallet “glove shove display season among rescue green trip dream vital gloom book” in Goerli Ethereum test network. You have to send 0.0012345 test ETH to the address generated from the wallet above and provide the destination address (the address to which you sent the test ETH coin).

Useful links:

- <https://chrome.google.com/webstore/detail/metamask/nkbihfbeogaeaoehlefnkodbefgpgknn> Metamask chrome extension
 - <https://iancoleman.io/bip39/> Mnemonic Code Converter
 - <https://goerli.etherscan.io/> Goerli Testnet Explorer
 - <https://faucet.goerli.starknet.io/> Goerli faucet
2. Create any script with any language to get the latest block number for Goerli Ethereum test network: <https://goerli.etherscan.io/>
 3. Using test API <https://restful-booker.herokuapp.com/apidoc/index.html> create rest API calls that:
 - Create any booking
 - Verify that booking was created
 - Delete the booking
 - Check that booking doesn't exist anymore

Note: this could be performed with any tool/language

4. There is a search service with a search input field and button. The result will be a list of found documents. Create as many scenarios as possible that cover different cases for such form



The image shows a simple web form for searching. It consists of a rectangular container with a light gray border. Inside, at the top left, is the text 'Find' in a small, gray font. Below this text is a large, empty white rectangular input field. At the bottom left of the container is a small, rounded rectangular button with the word 'Search' written on it in a gray font.

Example:

Test: type 'test' in the field and click "Search"

Expected result: found documents that contain "test" inside

5. Try to find the oldest mined block with non-empty transaction(s) in Goerli Testnet blockchain <https://goerli.etherscan.io/>