**Automation Project – Part A: Exploratory testing session #2**

**Sessions focus: TODOS**

**Charter:**

Identify capabilities and areas of potential instability of the “rest API todo list manager”.

Identify documented and undocumented capabilities.

For each capability create a script or small program to demonstrate the capability.

Exercise each capability identified with data typical to the intended use of the application.

**Build**

runTodoManagerRestAPI-1.5.5.jar

**Software used for testing**

Windows 10

Postman

**Testers**

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Duration: 45 minutes

**TEST NOTES**

Start

2:42 Run Executable app

2:43 Launched the localHost:4567 -> Basic GUI for Home page

2:44 API Documentation Tab -> Go to TODOS section of the documentation

2:46 Read the input/output JSON payload examples for the TODOS Model

2:47 GO to Entities explorer -> three clickable items (todo; project; category)

2:49 GO to -> TODOS localHost:4567/todos

2 default TODOS instances exists.

GO to -> todos title -> table for the fields of the TODOS instances.

id | title | doneStatus | description

2:51 Clicked on id "1" -> localhost:4567/gui/instance?entity=todo&id=1

Shows more details for ‘id=1’ TODO instance

relationships section with

-> tasksof table

id | title | completed | active | description

-> categories table

id | title | description

2:54 GO to -> Home -> API documentation.

Move to documented capabilities for TODO Model

Launch Postman

2:55 GET request using localhost:4567/todos

JSON response -> Status Code ‘200 Ok’

3:01 POST request using localhost:4567/todos

JSON input payload and JSON response:  
 ![A screenshot of a computer

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzE1AACSkgACAAAAAzE1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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DU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8g+0f9MYv++aPtH/AExi/wC+ahpyoznCKWPoBmgCT7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75o+0f9MYv++aT7PN/zxk/75NH2eb/AJ4yf98mgBftH/TGL/vmj7R/0xi/75pPs83/ADxk/wC+TR9nm/54yf8AfJoAX7R/0xi/75o+0f8ATGL/AL5pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/wBMYv8Avmj7R/0xi/75pPs83/PGT/vk0fZ5v+eMn/fJoAX7R/0xi/75opPs83/PGT/vk0UARVf037sv/Af61Qq/pv3Zfqv9aALtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUv8I+tJS/wj60AJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYdX9N+7L9V/rVCr+m/dl+q/1oAu132h+EfD1x4Y0W/wBW/teS51W6e2VbFo9qEMQDtZScY681wNd1H43l0n4baVpmg6rLbahHPMblI1IIRiSPmIx+RzQBO/gDS9Il1288Qahctpel3C20f2RV86d2AYD5sgYDDP49KYngbRdbtNN1Lw3qF1HY3F6LO5S/CeZAx6HK8HPGB7iq/h/xBpt/4T1Lw74n1Ce0+1XAuor8o02HGMhgOTnHX3NWptS8NWXhm28K6drUs0Fzefab7UxaOqx4HyhUPzHotAFbXtH8G6DqzWFzB4mSWGYrIZBCokQZG5MjucY9qn8SeHfBujeHbC+tzrrTapbPNaB5ISqEYxvwoOMkdKm8R+ItLfwC+jP4gfxLe/aFe2nktHjNsg6/M/JyMjv1rH8W63p+p+GPC9pY3Hmz2Fm0dymxl8tiV4yRg9D0zQBydFFFABRRRQAUUUUAFFFFAFvTtNn1S4MNqY/MAyFdsZHtVjUdAvNKtxLeGJQxwoD5JP0qhBPJbXCTQOUkjOVYdjVnVdVuNXuvPuSBgYVF+6o9qAKVL/CPrSUv8I+tACV2H/CGz6l4R0G90a1jNxdGdZ3kukj8xhJhFAdgCcA8LXH11Ems2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3:03 POST request using localhost:4567/todos

JSON input payload and JSON response:

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzUyAACSkgACAAAAAzUyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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3:07 POST request using localhost:4567/todos

JSON input payload using invalid fields in the JSON payload. Appropriate JSON response returned:

![A picture containing text, screenshot, monitor, black

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzkyAACSkgACAAAAAzkyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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3:10 POST request using localhost:4567/todos

JSON input payload missing the title field, which is the only mandatory field for the JSON payload. Appropriate JSON response returned:

![A screenshot of a computer

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI2AACSkgACAAAAAzI2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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oWdQCTBOky/99ISP1qvT5f9c/8AvGmUlsVJWdgooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKfFLJBKssEjRyKcq6MQR9CKZTkQySKi7QWIA3MFH4k8CgCxc6lfXkYS7vLidAchZZWYA+uCaq1ZurC4s0jeYIUkyFeOVZFJHUZUkZ5HFVqACpbf8A4+ov98fzqKpbf/j6i/3x/OgBjfeP1ptOb7x+tNoAKKKKACr8Ot6tb2DWNvqd5FaMCpt0uHWMg9RtBxznmq11/wAfcv8AvGoaE2hNJ7kstzPPHFHPNJIkK7YldyQi5zgA9Bk9qJLmeaGKKWaR44QREjOSIwTkgDtzzxUVFFwsi7BrGp2ti9lbajdw2kgIeCOdljbIwcqDg5qu9zPJbxW8k0jwwkmONnJVCeuB0GcDNWrXRb+9t0mtoN8blwreYoyUXc3U9hVQQymAziNzEG2mTadoPpn1o5r6XHyW1sLLczziITzSSCFNkQdydi5zgZ6DJPHvVy38QazayzS2urX0Mk7bpXjuXUyH1Yg8n61WtrG4u455LePetvH5kp3AbVzjPPXr2qNYZXheVI3aOMgO4UkLnpk9s4p8zXUOS62Ltt4g1myWRbPVr63ErmSQRXLrvY9WODyT60yx1vVdMiaPTdTvLON23MlvcPGGPqQD1ptppd1fQyy2qxuIVLOpmRWAAySFJyR9BVOjmd7XE4K12ty5ZavqWmiQadqF1aCXHmeRMyb8dM4PPU/nW1pPjGax0+5t7o6g0086zNeWd+bedsKVCO5Vty+g4wa5miqjUlHZkyhGW6NzU/FWoXviK41eymm06aZQmbaZlfYAANzjBYnAJPc9h0qpH4h1qG7muodXv47ifAlmW5cPJjgbjnJx71nVNa2s97dR21rGZZpDhVHf/D60nN73GoR2SGzTS3E7zXEjyyyMWeR2LMxPUknqaW3uZ7O5S4tJpIJozuSWJyrKfUEcip/7MuW1CKyjEUs8xAQRTo4JJwBuUkD86rSRtDK8cgw6MVYZ6EVCa6FuL6oJZZJpnlmdpJHYs7ucliepJ7mtLw1rP/CPeJLPVTb/AGn7M5byt+zdwR1wcdfSqNpZy31wILfy/MPQSSrGD7ZYgZ9qbcW8tpcyW9wuyWJijrkHBHXpRdJ2BxbV+hJfy2k12z6fBNBCeiTzCVge/wAwVR+lVqnntJ7aKCSZNqXCb4jkHcuSM+3IPWoQCSAOpoXkDvfUSirF7ZXGnXklpeR+XPEcOu4HHGeo4qvQmmroGmnZhRRRTEFFFFABRU62k72Ul2qZgjdUd8jhiCQMdexqCgdmFFSSwywlRNG8ZZQ671Iyp6Eex9ajoEFFFFABRWg+h6hHZG7eACAQrOW8xfuMcKcZzyR061n0k09huLW6CiiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnxRvNMscMbSOxwqKCSx9MCmUUAbmqoyaJbJcW39nyrM220AYZUgZchiW6jGScccdDWHRRQAVLb/8fUX++P51FUtv/wAfUX++P50AMb7x+tNpzffP1ptABRRRQBNdf8fcv+8ahqW5Ia6kKkEFjgioqACiiigCeK8uoUCQ3M0aqWIVJCACRg/mOD7V0elXF9c+ELiDT7WK5nhuoz5S2UcrbCrfMRtOee5ya5WiolFSVjSE3F39fxOl0HT72803VEbTDNH9ndon+xgsJdyjCttznGflB9eKk0Sa+Ph7VLK1tY5bqF4isBs0kkI3MGypUlsEjrnGe1ctRScL/h+BSq2t8/xOm8M2F/NfajL9imP+jTxsUgIUSFfuYAwDz92ptDsVj0iY/ZJJL+O62TRDT1upEQKMAo7DaCd2SBnjHFcnRQ4NvfsONRJJW7/iXdXEC6vci0t5baESHbDMuHj9iOcVJoaXMmqKtlZwXsux8Q3CgqRtOTyRyBzWdRVW92xnzXnzeYV0Hg6eOPXkR7WKVmjlIdy+VxE3AwwHPuD7Yrn6KJLmi13CEuSSl2N7w+Jb7xJbm00uFoGkjWeJLczIiFhknfuK/XNXdO0tItY1SO6tJEu0UtaQNaCQkF+SsTEBsL0HPc4OK5SipcG9mVGoktUdLdWTXHiaySw0y8jlVY3nRrPyiSGwZPLUkKDx04zVqTTpR4u1kzWRe52TTWcM0JIlbf1Cn7/G4gcjiuQopezffuUqq7dU/uOi8VLOsGkLdxpHOLQ70RFQKfMfjavAPqPXrzWPp63T3qCwt/tE/JWPyBNnjn5SCD+VVaKuMbKxE580r+n4Kx1Wq6f9h8eLv0eWW1aQNHbRQlRKAoztAGDg846etUfElnJbG1kkIXzlYiF7JLWVMNj5kT17HvzWHRUxg1bXYqVRPm03NjwtFFN4hhS4hjmj8uUlJF3KcRsRkfUV0V5YwahDBDHa2MEjvZEOIhGCZEYtnbg4OBwPw5rhaKJQcne44VVGPK1fc7ufTIQumNdWv706tHCfN0+O1LxnsUUncuRwT71TWOy1COUXtta28NvqsUAeGMR7Ym3BgWHJ+71JJ681yFFSqb7/ANaf18ynWXb+rP8Az/A7LUra9Hh+9hvLWCxVtQiWFRCkIC/OMnAyV/2jnvz1qXVtMWx0O+klgXzbOeLyHbTo4VPzYO05JlTkcsOeOtcRRR7N9/60/wAgdaL6dO/r/n+B1fiCS7urWwna2Q6e9pB5lzFZphD0YBwvy4IxtyPTFT6nZLGmrLdWFvb6bFGPsFwkKqXbI2bZAMyZXJOSfWuNop+z7C9trdrt+H6HT+ILu1s7yewTTLURNax7WSMK6yFVO/djPttGAc+tLeR2celya0tvCBe26wQwhF2pN0kYL2wFyP8AfFcwDggkZ9j3q3falJexwxCKK3ggBEcMO7apJyT8xJJPqTR7PRJAqqu216epEb26MPlG5mMewJsMhxtByBj0zzioKKK1MLthRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClAycDk0lWtNuo7HUIrmaHz1jO4Ju289jkg9Dz07UAWNU0c6Xb2rvMHkmDeZGFx5TDGVz3PPPvWbWxqV9YXOkWsdulwJ0kkZvMmD7dxB5OwZz7dKx6Sv1AKlt/+PqL/fH86iqW3/4+ov8AfH86YDG+8frTac33j9abQAUUUUAdDYaVpl94L1bUBHdx3+m+SS3nqYpPMk2/c2ZGB/tHn8q56up0D/kn3i3/AHbP/wBHVy1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVnTrdLvVLW2kLBJpkRivUAkDigCtRWjqtmtnIqCwvLQ5ODdPnePUfIv8AWs6kncewVYsImuNStoUIDSTIgJ6ZJAqvV7RP+Q/p/wD19R/+hCmIli0qK5uUhh1SzaSVwqLtlGSTgD7lZldiLKzez8MavZWSWck981vOkTuyFkdCrfOzEEhuRnHHAFcdSEndXCiiimMunWNTOljTTqN2bAdLXz28rrn7mcdeenWqVFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABT4whkUSsypn5mVdxA9hkZ/OmUUAaV1e240mPTrMzSRiYzNLMoQ5xjAUE4GO+eazaKKACr2if8h/T/8Ar6j/APQhVGp7K5+x6hb3O3f5Mqybc43YOcZ/CgDtUiudE0Hw3YyRyWNxfX7S3UJUxvNGHQRFx1K53bc8dSK4OtS1vtNtLyG4jsbovDIsihrtcEg55/d1l0hRVlYKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

3:16 GET request using localhost:4567/todos?title=scan%20paperwork

URL Query Parameters used to filter the ‘/todos’ endpoint.

JSON response as a filtered array of todos and status code ‘200 Ok’.

3:17 GET request using localhost:4567/todos?doneStatus=false

URL Query Parameters used to filter the ‘/todos’ endpoint.

JSON response as a filtered array of todos and status code ‘200 Ok’.

3:19 GET request using localhost:4567/todos?title=wrong

URL Query Parameters used to filter the ‘/todos’ endpoint.

JSON response as a filtered array of todos and status code ‘200 Ok’.

JSON array was empty, but all TODO instances were filtered out.

3:21 GET request using localhost:4567/todos/1

‘/todos/id’ endpoint, JSON response of one TODO instance with ‘id=1’

3:26 POST request using localhost:4567/todos/1

POST using endpoint ‘/todos/id’ to change the fields of the TODO instance.

JSON input payload has no mandatory fields.

JSON input payload and JSON response:

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzk2AACSkgACAAAAAzk2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjAyOjE0IDA0OjU1OjUzADIwMjE6MDI6MTQgMDQ6NTU6NTMAAABEAG8AbQBpAG4AaQBjACAAVwBlAG4AZQByAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDItMTRUMDQ6NTU6NTMuOTY0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkRvbWluaWMgV2VuZXI8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCFgR0AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqND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shGg2Ruwhy2BgDr6dDXE0UvZu1k+livbLmba63OusIrbVo9HuLu0tlaTUHhcQxLGroArAELjPX6npUPiWJ7XSreGe1iWZp3Zp4tN+zLtwNqZZFJPU/j3rB06/m0y/iu7baZIycBxkEEYIP1BNTXOrtNp/2GC1t7S3MnmukO872xgEl2Y8D09aXI1LTYaqxcddyvYpDLqFul2+yBpVErZxtXPJ/KugvbSdddgg1TT47PSPtaoJUtVRTHnj96BlgV5zuPrXL0Vo43dzGMrJo7eGxZrrbrmm29qf7RhjtFFssXmKZMOuABvXbjk57c81LfQ2kunOPsFnGTbvJujgVSCt0EHI/2ePfvmuDpyMUkVx1UgjNZqlqnc3ddWa5f6vf/gHY69aCBNaS6063sraOQCxYWwjZ23/wtjLArknqBxjHFUdT0y+h8H6b59lcxiGWYyloWGwErgnI4zWFf3kmoahPeTBVkncuwQYAJ9Kr0RptJXf9WFUqxcnZaana63a2VvZXgh0+eS0ESm1ni09BGh4wxnDEuDznPc9sVV1Oe/vfC+nTW1pFNAIJFuJIrKMiIhzxkL+74IPGOua5SimqemrE6172Vr/8OdreWljDpknk2FxcWJswYpodPQqHwDvM4bdkNnIPA6Y4rkReXQh8oXMwj2GPZ5hxtJyVx6Z5x61BRVRjbciVTmtbQvpomoy6DJrUdsW0+KYQSTBlOxyAQCucgcjnGOetUK1X8QXJ8NrolvDBbWhl86cxBt9w4GAXLE9OwXA74zWVV9TLoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBqaloF1pen2t5cSQtHdAFAjEkcZ5yB61l0UUdWHRBUtv/AMfUX++P50UUAMb7x+tNoooAKKKKAOk/4QjUv7D/ALV8+18j7H9t2723bN23GNuM598e9c3RRVSVpWX9asypyck7hRRRUmpfvNInstK0/UJXjMV+JDEqk7l2NtO7j19M1QooqpK0rImLugrY8M+G7zxVq/8AZ2nSQRzeW0m6diFwMegJ7+lFFOCTlZiqNqLaNO2+HurXV7dW0dxZh7W9Wycs74LtnBHy/d4+vtXM3MDWt1LbyEF4nKMV6Eg4oopSVrf10RFOTbaf9bkVbPh3Q4NabUGu7yS0hsLNrp2igErMAyjAUso/i9e1FFC6+j/I1MmURiZxAzPEGOxnXaxHYkAnB9sn60yiioWxT3CiiimIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

3:28 POST request using localhost:4567/todos/13

POST using endpoint ‘/todos/id’ to change the fields of the TODO instance.

JSON input payload and JSON response:

![Graphical user interface, text, application

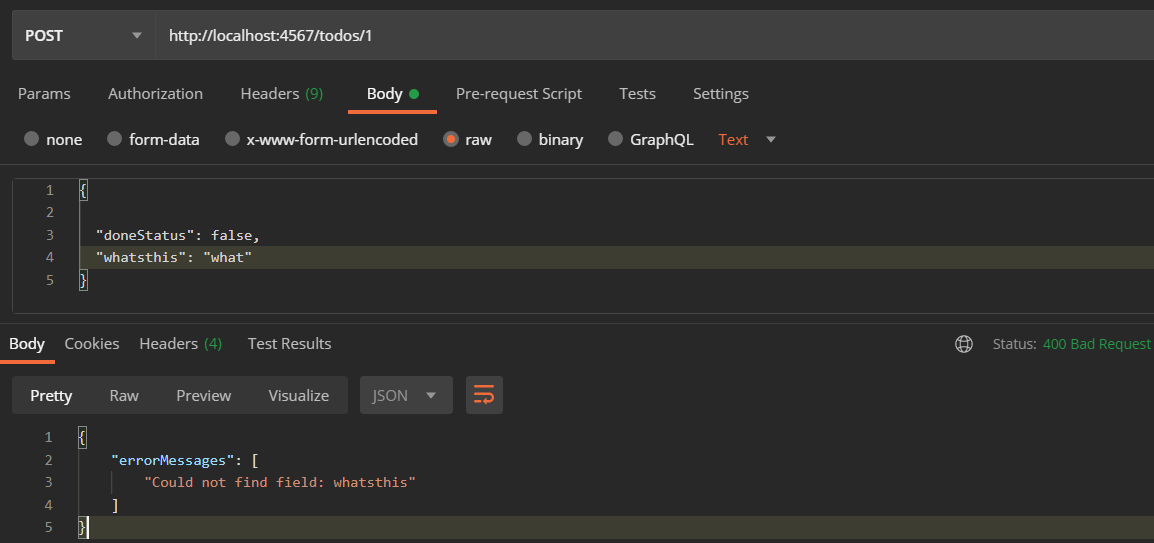
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IwYgjeF+TnHAI/WuVoqeTb1L9rq7dV3OkvtLv4fBdn51jcx+XczO+6FhsUqmCeOAfWtHUrSxg02fyLC4nsvsoNvPDp6bVfAO8zhtx5yCCOOmOK4qik4N9Rqql0Jze3Rh8o3Mxj2BNhkONoOQMemecVZGh6i2gNrS2xbT1m8hpldTtfGcFc5H1IxWfWrN4guX8OR6JBDBbWay+dKIg264kxgM5YnoOy4HPStemhjdt6mVRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooq3pstrDqMMt+rvAh3FUUMSR04JGRnGeelAD77SrjTre2luDH/pKllRTlkxjhvQ4IqjW5rFxaXOk2jx3ss9x5srMHiVSdxBJbDnHt6+1YdJAFS2//AB9Rf74/nUVS2/8Ax9Rf74/nTAY33j9abTm+8frTaACiiigDof8AhDr7+xf7T+02nk/Y/tmze2/Zv2YxtxnPvj3rM0vSp9XmuI7Zo1MFtJct5hIyqLuIGAecDiqNenW2oRRWT/ZdbtYNHOgvDHZfa1VmuDE24NED9/dk7mHORgngVtGMZXf9dX/wP+HOeUpwst7/APAPMaK9K07VIYpNHmj1S1i8PQ6cEv7A3KjzJMMJFaDO52YnIbaeo54pNN8Qxx6l4XsG1KFNLOmNHexGVRGSfNG2X1424DdM8dap0orTm/rv6f1YXt5fy9L/APA23PNq2IvDzf2Vb39/qNlp8V1v+zrP5jNKFOCQI0bAzx82OhrsND1i1tfD+k/2cFlSJJFvrJ9Xgs45pCTu82ORP3oZSoBycAY4I5zvD9w89rDaa7/ZEvh7cz+XdXkXnWiE7mMW1vNDcfdAO705p+yina/+X9ef3g6smr2tb7+v4nJR6ddS6ZNqCRZtYZFikk3D5WYEgYznsaq13Gha1ev4R1PTNL12W0niuYns1nvxbnyvmDBWZgo6gkA/nV3wfNHYw21zNrrpO2oO16iarFbKgUr80mQzXAbnAXI6+pNTGkpOyemn6f15BKtKKd1scJBp11c2F1eQxbre02ee+4DZuOF4zk5PpVWvQLDWpo4fFWl6RrIs904fTVF8IIgonJby2LBVypHQjI9aq2TfbvDH2S61K0F7b639puXub1PmTZgyBi37zkH7u4ntnNEaSlbX+r2/4I3Vkm7rr+lzia1tH8PXWt29zLaywRrbPCjiViCTI4RcYB6E8+1dourZ8VeIRZzQi1vL0H7da6xDZzKAeqOx+dCCcgDHTmuD1pYk1y9Ftetfxee+26fO6YZ+8c9SfXvUWUbN63GpyndLT8SLUbGTTNUurGdkaW2maF2QkqSpIOM444qtWz4TlvYPE1tJpep2ml3QD7Lu8ZVij+Q5yWBHIyBx1IrIbO9snJzyR3rNm/Qs2Gny6gbgRPGn2eBp23kjKr1AwDzzU1xod3BrL6Ynlz3Cru/dt8pGzeeWx2rOrb8J6i2n65GDeNawShkc+YVQkowUt9CRyenWolzJNrsaQ5G1F99zEorp9Mvrqz1S9n1S+jmuBp8gikkuUnBP8K5yQTn+H9Kbpmsy6jJcRajNF57afNbxzzPtMjE7gGdjj1AzjsKTm+iKVOL3dv6RzVWtNsJNU1KGygeNJJjhWkJCjjPOAfSuptZ7Gzl0mG4ubeSaGylRXinXEUxclfnwQp5+9ggHnpzWR4kuzc/ZFkjBljVg07X0d1JICcjcyAdOcZ7Uudt2S/rUbpKKu320+7/P8ChqGmS6ctsZpI3FzEJU8sk4BJGDkDniqVKo3MASFBOMnoK1PEfh678Maw2nX8kEsgRZBJbuWRlYZBBIB/MVpqlqZNpvRGVRRRTJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKs6dbpd6pa20hYJNMiMV6gEgcUAVqK0dVs1s5FQWF5aHJwbp87x6j5F/rWdSTuPYKlt/wDj6i/3x/Ooqlt/+PqL/fH86YhjfeP1ptOb7x+tNoAKKKKACiuh+y+F/wCxfMF9d/2h9j3+Vj5PtG/Gz7nTbz1/HtUui+EJ723nutSH2eAafNdwD7RGssm1SVPlk7yhI64wfWr5G3Zf1v8A5GftI2u9DmaK14PC+sXNit3DaBo3jaWNDMgkkRerLGTvYe4B6VEmg376WuoFYIrZ1ZkM11FG0gXqVRmDNzxwDzxS5ZdiueL6mbRWnZ+H9QvbEXkSQRWxcostzdRQK7DqF8xhux7Zqex8Ja1qVjBeWlqht7hzHDI9xHGJHBxsG5hlvQdT2oUJN2SE6kFuzFore0vQRc6Rqt3dRTF7SEsiQ3EIaNgwBMkbNv284yB1qKw8KaxqdlDd2ltGbe4kMMUklzHGHf8AuDcwy3oOp5x0oUJN2S6XF7SKvdmNRXRad4OvL/RtRvWntraSyZE8ie4ijYsX2kPucGPGP4hz0FR6N4f+2/2kblTKtnbzMBaXcG7egyGwzZeMYOSmfanyS7D9pHXXbQwaK0NP0O/1O3kuLaOJYI3CNNPcRwpuIyFDOwBOBnA5q1H4R1uT7UTZiFbOUQ3DTzxxLEx6Al2Awex6HIx1FChN7IHOC3Zi0VuWul6fZXWo2fil7myu7YKsUUY+8+4BgTtIxtJIPAPrTDoq6v4rk0vwmJL6OSRha+awVpFAJyS20DgE84pOLVgU020Y1FOZSjFWGCDg1a09LGSSYalLJEghcxGPvJj5QeDwahuyuaqLbsU6K3bbQ7TV/EAs9Iu8WpVT5s7KGztycKdpbkEcVRXR7x7sW0SwyyFC5MVxG6qo6lmDFVH1Ipc6G6cuhQoq+2i363sVp5GZZl3xlXVkZf7wcHbgYOTnAwc1JZ6HPdavBYNNbIZWXLrcxOACwHGGwTz90HJp8y7i5Jdila3MlndJcQiNnjOVEsSyL+KsCD+Ip+oajd6tqEt7qNw9xczNueRzkn/AdgBwBwKnu9Intb8WpltmLOyqwuoscf3juwv4kVPf6K48QHTdMgnZyoKRyujOfk3HlTtPcjBpc6dtSvZyV9DIorQn0PUbeWCN7cM1w5ji8qRZAzA4K5UkA89DReaLe2FqLi5WHymcxho7mOTLDqMKxPHf0o5o9xck+xn0UoBJAAyT0Aq7c6Pe2hRZkj81mCCFJkeQMegKAlgfYindIlJvYo0VpyeH9SjkRPJR2aYQYjnR9rk4CttY7Tn1xT7jwzq1pbtNPahUUZJEqE/e29Ac8EgH074pc0e5Xs572MmitK80DUrCGWW6t1RYWCygSozRknA3KCSAccEjBqTUbGzj0WxvrNZ4zcPIjpLKHxtxyCFX1o510D2cuqsZNFaE+hajb2zTzQBVQKzqJFLxhuhZAdyj6gVYvvDs9lp9tdG4tXEsbSMouYvlwxGFw/z9O30o549w9nPsY9FaDaJqC2f2kwDYI/NK+YvmBM/fKZ3BffGKlWDRf7NDtdTi7+zMxTHy+dvwF+70289fx7UcyBQb30MqiiiqICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKfGEMiiVmVM/MyruIHsMjP50yigDSur23Gkx6dZmaSMTGZpZlCHOMYCgnAx3zzWbRRQAVLb/APH1F/vj+dRVZ06H7RqlpDu2+ZMibsZxlgM0AQN94/Wm1q21jpt5exW8d7dB5pAilrRcAk45/ee9ZVABRRRQAV2yeKtEJkvZIr4X0mknTvJSNBCjeUU3ht2SD8vGBjnk9K4mirjNxVl/W6/VkSgpNN/1/VjtovGcH2DT2jnk0+/sbUW4aPSra43bQQGErkOuQcEc98dap6Xr+nWuiCz1SWfUY0ilEdlLYRFYncfwTly6DOG+VRznjvXK0VTqyd/MhUYpWR0R1PSdS8N6dp+qSXtpPpxkVHt4FmWVHbdyC6bSD9cioLrXEfw3otlaNPFdadLPIZQdoBdlKlSDnI2+1YlFTzu7fcpU4/r99/8AM6XQdV0mztNTbVbvUGutStnt3MdqkgUs6tv3NKCx+XpgdetaiyaVbeD/AA7c3894Y7e/upIkht1JmAaM4YlxszgdN3U+nPDUVUarX3W/G/5kypKTvf8AqzR08HiOzu28RJqqT28etSLMHtkWUwsJd+NpZcjkjORTPDmoaJpNxfyXVzqDCe3ntYxHZofkddoc5lGDz93n61zdFJTasU6ad/P+v0Okt9T0Z9Ak0S+lvkt4777VBcw26M7gptKshkAU8Aghm71Pr/iy21rS7+BLeWKS4voZogcECOOExjcc53Hg9Mda5Sij2kmrf1psL2Uebm/rXc2PFOrQa54kutQtEkSKYJtWUAMNqKpzgnuKqaT/AGb/AGpF/bn2v7Bz5v2Pb5vQ427uOuOvbNUqKhtt3ZcYqMVFdBzbdx2Z254z1xTaKKRTL+iagml61bXkqM6RP8yr1IIwce+DVzTdR0/Sb6byHnnt7i3aJ2ltY9yEkEEIWZW+6OpFYlFS4plxm47G7JrIOpWkkeo3CRWysEeOwiiMeSSQI1baQe+T3PFMudWs11fT7yyt8m1ZXlfyVg85g2fuJlV4wOOvWsWikoJDdSTv/X9bGlenS59TaWG5uxBK7u5a2XcmTkADzMN+YrVk13TF8UQarCbt0WPY8bwqpGItgIO85557Y965iil7NNWGqrTuvU6fwzfRSTaTYDIlivnnJYgKQUAAHqSVxjvkDPNO8RWpTRIXSJrCFLhttpLaNbs7MMlwGkcsBgDsBxXLUUOn710ylW93laJ7K5Nlf290qhjBKsgU98HOP0rTk1DT7fXI9VsGuZJFuRObeeJQBzkjeGOfrtFYtFU4pu5kpNKx0trremaZO7WX2uZZ7yKeUzRqpREfcAuGO5vc4/Wnt4htJ4fISOYM8LwglRjLXAkHfpj9a5eip9nG6Zr7edmv63udT4hvbOz1PXIbczTXN5MUcyRhFiAfccYYlskDnAqje3mlyaDa2VtPdtLau7qZLZVV9xHBxIcYx6GsSiiNNRSXYJ1nKTdt/wBTpdU8RxX0d1LbSvby3SbZIRYQ85xuHnAhyMjPTPSqFxe2V5olnBM9xFc2aOihYlZJAWLDJ3Ar1I6GsmimoJLQl1ZPc6a78SR3MDyxSta3Mlv5Uka6fCwb5dp/e5DgED0OOnNczRRTjFR2JlNy3CiiiqICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKtaZZ/2hqlva5KiWQKSOoHf9Kq1PZ3T2N7DcxAF4nDAHofY0Cexd1W1MMSPHYQwQbygljn81iQOjkMQG74wPpWXV+6v4GsjaWNs8ETy+a/mS+YSQCABwMAZPv71QpIoKvaJ/yH9P8A+vqP/wBCFUavaJ/yH9P/AOvqP/0IUxHUxQrquleH9Ut7WA3Nte+TfPaQLHsTenlNIqAAZywDEDOMZJFcRXbM8dppfhTSzc28tyl+9xNHbzrKqBnjCbihI3fKeM5A64riaXVkx+H+v62CiiimUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUkE0ltcRzwttkjYOjYzgg5BqOigDQTWryKRXjW1R1IKstnCCCO4O2s+iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

3:29 POST request using localhost:4567/todos/1

POST using endpoint ‘/todos/id’ to change the fields of the TODO instance.

Invalid fields return error message and status code ‘400 Bad Request’.

JSON input payload and JSON response:



3:33 DELETE request using localhost:4567/todos/13

DELETE using endpoint ‘/todos/id’ to delete the TODO instance.

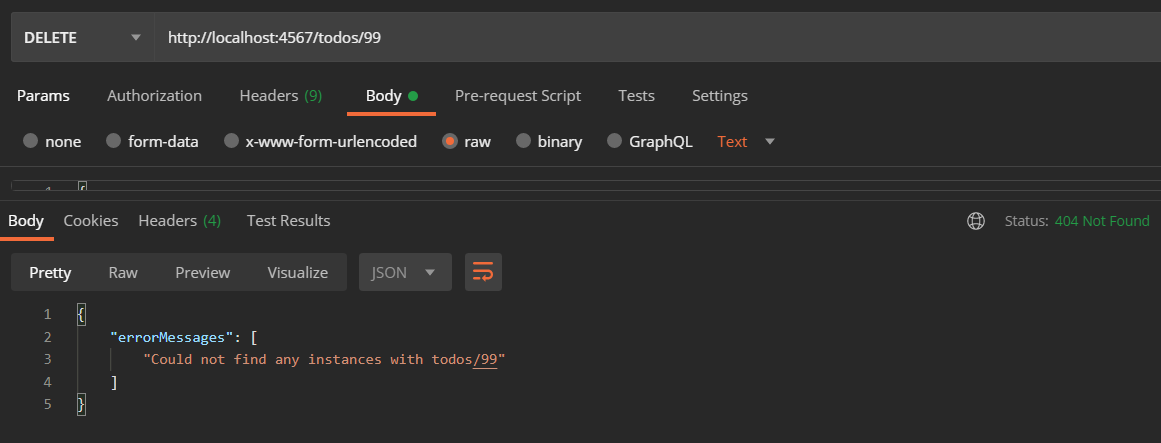
TODO instance with id=13 deleted successfully.

Status code ‘200’ returned.

3:34 DELETE request using localhost:4567/todos/99

DELETE using endpoint ‘/todos/id’ to delete the TODO instance.

Invalid endpoints return the status code ‘404’ and an error message.



3:37 GET request using localhost:4567/shutdown

endpoint ‘/shutdown’ terminates the application.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERvbWluaWMgV2VuZXIAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzc1AACSkgACAAAAAzc1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UUyQo7KvoGIyB9DUkWv6lDGiRTqPLTy1fykL7f7u7GSPbOKzaKXs4PoilWqraT+8mlupp0hWV9whTZGMAbRknH5k1IdSu2u5rky/vp1ZZG2j5gwweMY6VVop8sexPPLuTQ3MtusqwvtEyeW/AOVyDj9BTxqFyBagScWhzD8o+Q53fjz61Wop8qfQSnJaJl6DV72383ZIjCV/MZZIkdd394BgQD7iopNQupUnWWZnFw4eXdgliM4OfxNVqKXJG97Fe0m1a7L1tq95aW4gieNolbcqSwpIFPqNwOPwqC3u57W7W5t5CkykkMAO/Xjp+FQUUckddNxe0npq9NvI0W13UGMOJlQQSeZEscSIqN6gAAVHdateXkBhnlXYW3sEiVN7erFQNx9zmqVFJU4LZIp1qjVnJ/eX5dav57doZJgQ6hXYRqHcDoGcDcR9TT4df1GBI1inUGJdiOYkLqv93cRnHtnFZtFHs4WtZB7are/M/vLP8AaFx9g+xFkaAEsqtGpKk9cMRkdOxot9QuLWCWGJk8qbG9HjVwSOhwwODz1HNVqKfLG1rE+0ne9yea8uJ7hZ5JD5qhQrjgjaAB09MCp7rV728hMU8q7Gbe4SJU3t6sVA3H65qjRRyR002D2k9dXruaT69qMkbo06/vE8uRhCgaRcYwzAZP4mkTXtRSJEWdf3aeXGxiQtGuMYVsZX8DWdRU+zh/Ki/b1b35n95aTUbuP7N5czIbUkwlcApk5PPfn1qSXV7qaRHkFuSjFgBaxAEnuQFwfxzVGinyR3sT7WaVlJl59YvXdW81V2xtGqxxIiqrDDYUAAZ9cZqBLy4jt1gSQrGkvmqBwQ+MZz17VBRTUIrZCdSb1bZeutXvb2ExTyrsZt7hIlTe3qxUDcfrmll1q/nt2hkmBDqFdhGodwOgZwNxH1NUKKXs4divbVHf3nr5l5dZvkWALKmbddsTmJCyjBGN2MkYJ4JqBrydkt1L5Ft/qhgfLzn8efWoKKfJFbIl1Jvdv+v+GR0VvqccunKGvbSG4ed5bkXlr5okY9Co2MBxn0rNu76OLXHvNJAhVXDRfIAAcdQpyBzk47Vn0VEaUYts1niJzik+hNb3c1rcieB9smCNxAOcjB4PXg0T3Mtz5fnvu8uMRpwBhR0HFQ0Vpyq9zHmlblvoTSXMstvDBI+Y4ciNcD5cnJ/WiW5lmhhikfckIKxjA+UE5P6moaKLIOaXcvy6zez25hmkjkBQIXaFDIVHQb8bv1q7pmvzrNsvp18r7O8W8xKXI2EKpYDcRnHU4rDorOVKDVrGscRVjLm5n95oW2uahaRRRwTKBCcxM0SM0fOflYjIHsDTLfVry2WRY5EZJX3uksSSKW9drAgH3qlRVezh2RPtqmnvPTzL0Or3cEjyR/Z/Md95draNiD7Erx+GKauq3gt2haRJI2kMhEsSyHcepBYEjOOcdap0UckOwva1P5n95budTubuEQymNYg27ZDCkSk+pCgZP1qpRRVJKKsiZSlJ3k7hRRRTJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/2Q==)

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List of Testing Ideas:

Explore more invalid JSON payloads for POST request on both ‘/todos’ and ‘/todos/id’.

Explore response of HEAD requests on TODO endpoints.

Conclusion:

GET requests successful.

POST request successful, invalid JSON Payloads handled appropriately.

Error messages given by the API when JSON payloads are invalid or an endpoint does not exist.

Only mandatory field in POST request JSON payloads is the ‘title’ field.

Simple but functional GUI.

Areas of risks:

Unique IDs generated by the API when using a POST request increments quickly and skips numbers. Invalid POST requests seem to increment the IDs as well.

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