Aufgabe 2: Erste CI CD Pipeline

Schritte:

Repository erstellen

• Erstellen Sie ein neues öffentliches GitHub-Repository

Lokale React Anwendung erstellen

- Clone das Repo auf deinen lokalen PC und öffne das Verzeichnis in VS Code
- Erstelle ein neues React Projekt npx create-react-app .

GitHub Actions Workflow erstellen

• In deinem GitHub-Repository erstelle ein Verzeichnis .github/workflows.

YAML-Datei erstellen

• In diesem Verzeichnis erstelle eine neue YAML-Datei, z.B. ci-cd.yaml.

GitHub Actions Workflow konfigurieren

• Füge folgenden Inhalt in die ci-cd.yaml Datei ein:

```
{\tt\#} \ For \ more \ information \ see: \ https://help.github.com/actions/language-and-framework-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-with-guides/using-nodejs-wit
name: Node.js CI
on:
          push:
                   branches: [ main ]
           pull_request:
                     branches: [ main ]
jobs:
           build:
                      runs-on: ubuntu-latest
                     strategy:
                             matrix:
                                       node-version: [18.x]
                     steps:
                      - uses: actions/checkout@v2
                      - name: Use Node.js ${{ matrix.node-version }}
                             uses: actions/setup-node@v1
                             with:
                                        node-version: ${{ matrix.node-version }}
                      - run: npm ci
                      - run: npm run build --if-present
```

• Um die Ausführung der Github Action zu testen committe und push deinen Code

```
git add .
git commit -m 'init commit'
git push
```

Tests

- Ändere den Code so ab, dass nach dem build auch alle unit tests ausgeführt werden
- Teste deine Änderungen

Recherche

Find durch Online Recherche heraus, was in dem yaml File passiert.

- 1. Bei welchen Events wird die Action ausgeführt?
- 2. Auf welchem System läuft die Action?
- 3. Was macht folgende Zeile uses: actions/checkout@v2?
- 4. Was macht folgende Zeile?

```
- name: Use Node.js ${{ matrix.node-version }}
uses: actions/setup-node@v1
with:
   node-version: ${{ matrix.node-version }}
```