*# This is a basic workflow to help you get started with Actions*

name: Testing

*# Controls when the workflow will run*

on:

*# Triggers the workflow on push or pull request events but only for the main branch*

  push:

    branches: [ main ]

*# Allows you to run this workflow manually from the Actions tab*

  workflow\_dispatch:

*# A workflow run is made up of one or more jobs that can run sequentially or in parallel*

jobs:

*# This workflow contains a single job called "build"*

  build:

*# The type of runner that the job will run on*

    runs-on: ubuntu-latest

*# Steps represent a sequence of tasks that will be executed as part of the job*

    steps:

*# Checks-out your repository under $GITHUB\_WORKSPACE, so your job can access it*

      - uses: actions/checkout@v2

*# Runs a single command using the runners shell*

      - name: Installing Node.js

        uses: actions/setup-node@v2-beta

        with:

          node-version: 12

      - name: Github Actions For Yarn

        uses: Borales/actions-yarn@v2.1.0

        with:

*#Yarn Command*

          cmd: install *# npm install/ yarn install*

      -name: Creating React Build

        run: npm run build

*# Runs a set of commands using the runners shell*

      - name: Installing Surge

        run: npm install --global surge

      - name: Deploying using Surge

        run: surge ./build http://crypto-web3-by-ahmed.surge.sh/ --token ${{secrets.TOKEN}}