****

**PROJECT REPORT**

**FITFLEX: Your Personal Fitness**

YEAR : **2024 – 2025**

COLLEGE NAME : **K.C.S KASI NADAR COLLEGE OF ARTS & SCIENCE**

CODE : UNM203

DEPARTMENT : **COMPUTER SCIENCE**

PROGRAM : **B.Sc Computer Science**

SEMESTER : **VI**

PROJECT SUBMITTED TO: UNIVERSITY OF MADRAS / NAAN MUDALVAN

Course Name : **Front End Development and Database Administration**

**TEAM LEADER:**

SARANYA S

**MEMBERS:**

1. DEPEEKA R

2. BHAVANI R

3. SHEEBA T

**GUIDED BY: Dr. S.KALAISELVI**

**SPOC NAME: Dr.K. LALITHAKAMESWARI**

**SOURCE CODE:**

Home.jsx:

import React from 'react'

import '../styles/Home.css'

import Hero from '../components/Hero'

import About from '../components/About'

import HomeSearch from '../components/HomeSearch'

const Home = () => {

return (

<div>

<Hero />

<About />

<HomeSearch />

</div>

)

}

export default Home

Exercise.jsx:

import axios from 'axios';

import React, { useEffect, useState } from 'react'

import { useParams } from 'react-router-dom';

import { FaRegDotCircle } from "react-icons/fa";

import '../styles/Exercise.css'

import debounce from "lodash.debounce";

const Exercise = () => {

const {id} = useParams();

const [exercise, setExercise] = useState();

const [relatedVideos, setRelatedVideos] = useState([]);

useEffect(()=>{

if (id){

fetchData(id)

}

},[])

const fetchData = async (id) => {

const options = {

method: 'GET',

url: `https://exercisedb.p.rapidapi.com/exercises/exercise/${id}`,

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'

}

};

try {

const response = await axios.request(options);

console.log(response.data);

setExercise(response.data);

fetchRelatedVideos(response.data.name)

} catch (error) {

console.error(error);

}

}

const fetchRelatedVideos = async (name)=>{

console.log(name)

const options = {

method: 'GET',

url: 'https://youtube-search-and-download.p.rapidapi.com/search',

params: {

query: `${name}`,

hl: 'en',

upload\_date: 't',

duration: 'l',

type: 'v',

sort: 'r'

},

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'youtube-search-and-download.p.rapidapi.com'

}

};

try {

const response = await axios.request(options);

console.log(response.data.contents);

setRelatedVideos(response.data.contents);

} catch (error) {

console.error(error);

}

}

return (

<div className='exercise-page' >

{exercise && (

<div className="exercise-container">

<div className="exercise-image">

<img src={exercise.gifUrl} alt="exercise img" />

</div>

<div className="exercise-data">

<h3>{exercise.name}</h3>

<span>

<b>Target:</b>

<p>{exercise.target}</p>

</span>

<span>

<b>Equipment:</b>

<p>{exercise.equipment}</p>

</span>

<span>

<b>Secondary Muscles:</b>

<ul>

{exercise.secondaryMuscles.map((muscle, index) => (

<li key={index}>{muscle}</li>

))}

</ul>

</span>

<div className="exercise-instructions">

<h3>Instructions</h3>

{exercise.instructions.map((instruction, index) => (

<ul>

<li key={index} >{instruction}</li>

</ul>

))}

</div>

</div>

</div>

)}

<div className="related-videos-container">

<h3>Related Videos on Youtube</h3>

{relatedVideos && relatedVideos.length > 0 && (

<div className="related-videos">

{relatedVideos.map((video, index) => { return index < 15 && (

<div className="related-video" key={index} onClick={()=> window.open(`https://www.youtube.com/watch?v=${video.video.videoId}`, "\_blank")} >

<img src={video.video.thumbnails[0].url} alt="" />

<h4>{video.video.title.slice(0,40)}...</h4>

<span>

<p>{video.video.channelName}</p>

<p>{video.video.viewCountText}</p>

</span>

</div>

)})}

</div>

)}

</div>

</div>

)

}

export default Exercise

EquipmentCategory.jsx:

import axios from 'axios';

import React, { useEffect, useState } from 'react'

import { useNavigate, useParams } from 'react-router-dom';

import '../styles/Categories.css'

const EquipmentCategory = () => {

const {id} = useParams();

const navigate = useNavigate();

const [exercises, setExercises] = useState([])

useEffect(()=>{

if (id){

fetchData(id)

}

},[window.location.href])

const fetchData = async (id) => {

const options = {

method: 'GET',

url: `https://exercisedb.p.rapidapi.com/exercises/equipment/${id}`,

params: {limit: '50'},

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'

}

};

try {

const response = await axios.request(options);

console.log(response.data);

setExercises(response.data);

} catch (error) {

console.error(error);

}

}

return (

<div className='category-exercises-page' >

<h1>category: <span>{id}</span></h1>

{exercises && exercises.length > 0 ?

<div className="exercises">

{exercises.map((exercise, index) => {

return (

<div className="exercise" key={index} onClick={()=> navigate(`/exercise/${exercise.id}`)} >

<img src={exercise.gifUrl} alt={exercise.name} />

<h3>{exercise.name}</h3>

<ul>

<li>{exercise.target}</li>

{exercise.secondaryMuscles.map((muscle, index) => {

return index < 2 && (

<li key={muscle} >{muscle}</li>

)

})}

</ul>

</div>

)})

}

</div>

:""}

</div>

)

}

export default EquipmentCategory

BodyPartsCategory.jsx:

import axios from 'axios';

import React, { useEffect, useState } from 'react'

import { useNavigate, useParams } from 'react-router-dom';

import '../styles/Categories.css'

const BodyPartsCategory = () => {

const {id} = useParams();

const navigate = useNavigate();

const [exercises, setExercises] = useState([])

useEffect(()=>{

if (id){

fetchData(id)

}

},[])

const fetchData = async (id) => {

const options = {

method: 'GET',

url: `https://exercisedb.p.rapidapi.com/exercises/bodyPart/${id}`,

params: {limit: '200'},

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'

}

};

try {

const response = await axios.request(options);

console.log(response.data);

setExercises(response.data);

} catch (error) {

console.error(error);

}

}

return (

<div className='category-exercises-page' >

<h1>category: <span>{id}</span></h1>

{exercises && exercises.length > 0 ?

<div className="exercises">

{exercises.map((exercise, index) => {

return (

<div className="exercise" key={index} onClick={()=> navigate(`/exercise/${exercise.id}`)} >

<img src={exercise.gifUrl} alt={exercise.name} />

<h3>{exercise.name}</h3>

<ul>

<li>{exercise.target}</li>

{exercise.secondaryMuscles.map((muscle, index) => {

return index < 2 && (

<li key={muscle} >{muscle}</li>

)

})}

</ul>

</div>

)})

}

</div>

:""}

</div>

)

}

export default BodyPartsCategory

HomeSearch.jsx:

import React, { useEffect, useState } from 'react'

import { FaFireAlt } from "react-icons/fa";

import '../styles/HomeSearch.css'

import { useNavigate } from 'react-router-dom';

import axios from 'axios';

const HomeSearch = () => {

const navigate = useNavigate();

const [search, setSearch] = React.useState('');

const [searchType, setSearchType] = useState('bodyPart');

const handleSearch = () => {

if (search !== '' && searchType === 'bodyPart') {

navigate(`/bodyPart/${search}`);

setSearch('');

} else if (search !== '' && searchType === 'equipment') {

navigate(`/equipment/${search}`);

setSearch('');

}

}

const [bodyParts, setBodyParts] = useState([])

const [equipment, setEquipment] = useState([])

const bodyPartsOptions = {

method: 'GET',

url: 'https://exercisedb.p.rapidapi.com/exercises/bodyPartList',

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'

}

};

const equipmentOptions = {

method: 'GET',

url: 'https://exercisedb.p.rapidapi.com/exercises/equipmentList',

headers: {

'X-RapidAPI-Key': '253e51fa47mshb753f345b65524bp183393jsn34ff21327c68',

'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'

}

};

useEffect(() => {

fetchData();

}, [])

const fetchData = async () =>{

try {

const bodyPartsData = await axios.request(bodyPartsOptions);

console.log(bodyPartsData.data);

setBodyParts(bodyPartsData.data);

const equipmentData = await axios.request(equipmentOptions);

console.log(equipmentData.data);

setEquipment(equipmentData.data);

} catch (error) {

console.log(error);

}

}

return (

<div className='home-search-component' id='search'>

<h3>Search for Your Perfect Workout</h3>

<div className="search-type-buttons">

<h4>Search by: </h4>

<span>

<button className={searchType === 'bodyPart' ? 'active': ''} onClick={()=> setSearchType('bodyPart')} >Body Parts</button>

<button className={searchType === 'equipment' ? 'active': ''} onClick={()=> setSearchType('equipment')} >Equipment</button>

</span>

</div>

<div className='search-body'>

{searchType === 'bodyPart' ?

<select onChange={(e)=> setSearch(e.target.value)} value={search} >

<option value="">Choose body part</option>

{bodyParts.map((bodyPart, index) => (

<option key={index} value={bodyPart}>{bodyPart}</option>

))}

</select>

:

<select onChange={(e)=> setSearch(e.target.value)} value={search}>

<option value="">Choose Equipment</option>

{equipment.map((equip, index) => (

<option key={index} value={equip}>{equip}</option>

))}

</select>

}

<button onClick={() => handleSearch()} >Search</button>

</div>

<div className="popular-categories-container">

<span>

<h5>Popular Categories</h5>

<FaFireAlt className="fire-icon" />

</span>

<div className="popular-categories">

<div className="popular-category" onClick={()=> navigate("/bodyPart/back")} >

<img src="" alt="" />

<p>Back</p>

</div>

<div className="popular-category" onClick={()=> navigate("/bodyPart/cardio")}>

<img src="" alt="" />

<p>Cardio</p>

</div>

<div className="popular-category" onClick={()=> navigate("/equipment/dumbbell")}>

<img src="" alt="" />

<p>Dumbbells</p>

</div>

<div className="popular-category" onClick={()=> navigate("/bodyPart/chest")}>

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSUccLBhrTXSaQNxl\_knjzXl-ACQqr4ANIweQ&usqp=CAU" />

<p>Chest</p>

</div>

</div>

</div>

</div>

)

}

export default HomeSearch;

Hero.jsx:

import React from 'react'

import '../styles/Hero.css'

const Hero = () => {

return (

<div className='hero-container' id='hero'>

<div className="hero-text">

<span>

<div className="hero-line" />

<h5>FITZONE FITNESS</h5>

</span>

<h2>Unleash the Inner <b>Fitness</b> Wizard: Morph Your Bod, <b>Upgrade</b> Your Life Quest!</h2>

<a href="#search"><button>View more</button></a>

</div>

</div>

)

}

export default Hero

Footer.jsx:

import React from 'react'

import '../styles/Footer.css'

import { useNavigate } from 'react-router-dom'

const Footer = () => {

const navigate = useNavigate();

return (

<div className='Footer'>

<div className="footer-body">

<ul>

<li onClick={()=> navigate("/bodyPart/back")}>Back</li>

<li onClick={()=> navigate("/bodyPart/cardio")}>Cardio</li>

<li onClick={()=> navigate("/bodyPart/chest")}>Chest</li>

</ul>

<ul>

<li onClick={()=> navigate("/bodyPart/neck")}>Neck</li>

<li onClick={()=> navigate("/bodyPart/upper%20legs")}>Upper Legs</li>

<li onClick={()=> navigate("/bodyPart/shoulders")}>Shoulders</li>

</ul>

<ul>

<li onClick={()=> navigate("/equipment/cable")}>Cable</li>

<li onClick={()=> navigate("/equipment/dumbbell")}>Dumbbell</li>

<li onClick={()=> navigate("/equipment/band")}>Band</li>

</ul>

<ul>

<li onClick={()=> navigate("/equipment/roller")}>Roller</li>

<li onClick={()=> navigate("/equipment/hammer")}>Hammer</li>

<li onClick={()=> navigate("/equipment/kettlebell")}>Kettlebell</li>

</ul>

</div>

<hr />

<p>Fit zone fitness- &copy; 2023 - All Rights Reserved</p>

</div>

)

}

export default Footer

About.jsx:

import React from 'react'

import '../styles/About.css'

import aboutImg from '../assets/about-Img.png'

const About = () => {

return (

<div className='about-container' id='about'>

<div className="about-image">

<img src={aboutImg} alt="" />

</div>

<div className="about-text">

<span>

<div className="about-line" />

<h5>About Us</h5>

</span>

<h3>Embark on a Fitness Odyssey with Fit zone fitness .. </h3>

<p>Welcome to Fit zone fitness, where the beat of cutting-edge workouts harmonizes with the contagious enthusiasm of a community that's more like family. Our mission? To help you unleash your full potential, one energizing workout at a time. Embark on a fitness journey that's not just about exercise; it's a dance of self-discovery and empowerment. Join the movement. Find your rhythm. Redefine fitness. This is Fit zone fitness, where every step you take brings you closer to the best version of yourself.</p>

</div>

</div>

)

}

export default About

index.html:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8" />

<link rel="icon" href="%PUBLIC\_URL%/favicon.ico" />

<meta name="viewport" content="width=device-width, initial-scale=1" />

<meta name="theme-color" content="#000000" />

<meta

name="description"

content="Web site created using create-react-app"

/>

<link rel="apple-touch-icon" href="%PUBLIC\_URL%/logo192.png" />

<!--

manifest.json provides metadata used when your web app is installed on a

user's mobile device or desktop. See https://developers.google.com/web/fundamentals/web-app-manifest/

-->

<link rel="manifest" href="%PUBLIC\_URL%/manifest.json" />

<!--

Notice the use of %PUBLIC\_URL% in the tags above.

It will be replaced with the URL of the `public` folder during the build.

Only files inside the `public` folder can be referenced from the HTML.

Unlike "/favicon.ico" or "favicon.ico", "%PUBLIC\_URL%/favicon.ico" will

work correctly both with client-side routing and a non-root public URL.

Learn how to configure a non-root public URL by running `npm run build`.

-->

<title>React App</title>

</head>

<body>

<noscript>You need to enable JavaScript to run this app.</noscript>

<div id="root"></div>

<!--

This HTML file is a template.

If you open it directly in the browser, you will see an empty page.

You can add webfonts, meta tags, or analytics to this file.

The build step will place the bundled scripts into the <body> tag.

To begin the development, run `npm start` or `yarn start`.

To create a production bundle, use `npm run build` or `yarn build`.

-->

</body>

</html>

package.json:

{

"name": "client",

"version": "0.1.0",

"private": true,

"dependencies": {

"@testing-library/jest-dom": "^5.17.0",

"@testing-library/react": "^13.4.0",

"@testing-library/user-event": "^13.5.0",

"axios": "^1.6.2",

"lodash": "^4.17.21",

"react": "^18.2.0",

"react-dom": "^18.2.0",

"react-icons": "^4.12.0",

"react-router-dom": "^6.21.0",

"react-scripts": "5.0.1",

"web-vitals": "^2.1.4"

},

"scripts": {

"start": "react-scripts start",

"build": "react-scripts build",

"test": "react-scripts test",

"eject": "react-scripts eject"

},

"eslintConfig": {

"extends": [

"react-app",

"react-app/jest"

]

},

"browserslist": {

"production": [

">0.2%",

"not dead",

"not op\_mini all"

],

"development": [

"last 1 chrome version",

"last 1 firefox version",

"last 1 safari version"

]

}

}

App.js:

import { Route, Routes } from 'react-router-dom';

import './App.css';

import Home from './pages/Home';

import Exercise from './pages/Exercise';

import Navbar from './components/Navbar';

import Footer from './components/Footer';

import BodyPartsCategory from './pages/BodyPartsCategory';

import EquipmentCategory from './pages/EquipmentCategory';

function App() {

return (

<div className="App">

<Navbar />

<Routes>

<Route path="/" element={<Home />} />

<Route path="/bodyPart/:id" element={<BodyPartsCategory />} />

<Route path="/equipment/:id" element={<EquipmentCategory />} />

<Route path="/exercise/:id" element={<Exercise />} />

</Routes>

<Footer />

</div>

);

}

export default App;

manifest.json:

{

"short\_name": "React App",

"name": "Create React App Sample",

"icons": [

{

"src": "favicon.ico",

"sizes": "64x64 32x32 24x24 16x16",

"type": "image/x-icon"

},

{

"src": "logo192.png",

"type": "image/png",

"sizes": "192x192"

},

{

"src": "logo512.png",

"type": "image/png",

"sizes": "512x512"

}

],

"start\_url": ".",

"display": "standalone",

"theme\_color": "#000000",

"background\_color": "#ffffff"

}

Package-lock.json:

{

"name": "client",

"version": "0.1.0",

"lockfileVersion": 3,

"requires": true,

"packages": {

"": {

"name": "client",

"version": "0.1.0",

"dependencies": {

"@testing-library/jest-dom": "^5.17.0",

"@testing-library/react": "^13.4.0",

"@testing-library/user-event": "^13.5.0",

"axios": "^1.6.2",

"lodash": "^4.17.21",

"react": "^18.2.0",

"react-dom": "^18.2.0",

"react-icons": "^4.12.0",

"react-router-dom": "^6.21.0",

"react-scripts": "5.0.1",

"web-vitals": "^2.1.4"

}

},

"node\_modules/@aashutoshrathi/word-wrap": {

"version": "1.2.6",

"resolved": "https://registry.npmjs.org/@aashutoshrathi/word-wrap/-/word-wrap-1.2.6.tgz",

"integrity": "sha512-1Yjs2SvM8TflER/OD3cOjhWWOZb58A2t7wpE2S9XfBYTiIl+XFhQG2bjy4Pu1I+EAlCNUzRDYDdFwFYUKvXcIA==",

"engines": {

"node": ">=0.10.0"

}

},

"node\_modules/@adobe/css-tools": {

"version": "4.3.2",

"resolved": "https://registry.npmjs.org/@adobe/css-tools/-/css-tools-4.3.2.tgz",

"integrity": "sha512-DA5a1C0gD/pLOvhv33YMrbf2FK3oUzwNl9oOJqE4XVjuEtt6XIakRcsd7eLiOSPkp1kTRQGICTA8cKra/vFbjw=="

},

"node\_modules/@alloc/quick-lru": {

"version": "5.2.0",

"resolved": "https://registry.npmjs.org/@alloc/quick-lru/-/quick-lru-5.2.0.tgz",

"integrity": "sha512-UrcABB+4bUrFABwbluTIBErXwvbsU/V7TZWfmbgJfbkwiBuziS9gxdODUyuiecfdGQ85jglMW6juS3+z5TsKLw==",

"engines": {

"node": ">=10"

},

"funding": {

"url": "https://github.com/sponsors/sindresorhus"

}

},

"node\_modules/@ampproject/remapping": {

"version": "2.2.1",

"resolved": "https://registry.npmjs.org/@ampproject/remapping/-/remapping-2.2.1.tgz",

"integrity": "sha512-lFMjJTrFL3j7L9yBxwYfCq2k6qqwHyzuUl/XBnif78PWTJYyL/dfowQHWE3sp6U6ZzqWiiIZnpTMO96zhkjwtg==",

"dependencies": {

"@jridgewell/gen-mapping": "^0.3.0",

"@jridgewell/trace-mapping": "^0.3.9"

},

"engines": {

"node": ">=6.0.0"

}

},

"node\_modules/@babel/code-frame": {

"version": "7.23.5",

"resolved": "https://registry.npmjs.org/@babel/code-frame/-/code-frame-7.23.5.tgz",

"integrity": "sha512-CgH3s1a96LipHCmSUmYFPwY7MNx8C3avkq7i4Wl3cfa662ldtUe4VM1TPXX70pfmrlWTb6jLqTYrZyT2ZTJBgA==",

"dependencies": {

"@babel/highlight": "^7.23.4",

"chalk": "^2.4.2"

},

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/compat-data": {

"version": "7.23.5",

"resolved": "https://registry.npmjs.org/@babel/compat-data/-/compat-data-7.23.5.tgz",

"integrity": "sha512-uU27kfDRlhfKl+w1U6vp16IuvSLtjAxdArVXPa9BvLkrr7CYIsxH5adpHObeAGY/41+syctUWOZ140a2Rvkgjw==",

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/core": {

"version": "7.23.5",

"resolved": "https://registry.npmjs.org/@babel/core/-/core-7.23.5.tgz",

"integrity": "sha512-Cwc2XjUrG4ilcfOw4wBAK+enbdgwAcAJCfGUItPBKR7Mjw4aEfAFYrLxeRp4jWgtNIKn3n2AlBOfwwafl+42/g==",

"dependencies": {

"@ampproject/remapping": "^2.2.0",

"@babel/code-frame": "^7.23.5",

"@babel/generator": "^7.23.5",

"@babel/helper-compilation-targets": "^7.22.15",

"@babel/helper-module-transforms": "^7.23.3",

"@babel/helpers": "^7.23.5",

"@babel/parser": "^7.23.5",

"@babel/template": "^7.22.15",

"@babel/traverse": "^7.23.5",

"@babel/types": "^7.23.5",

"convert-source-map": "^2.0.0",

"debug": "^4.1.0",

"gensync": "^1.0.0-beta.2",

"json5": "^2.2.3",

"semver": "^6.3.1"

},

"engines": {

"node": ">=6.9.0"

},

"funding": {

"type": "opencollective",

"url": "https://opencollective.com/babel"

}

},

"node\_modules/@babel/core/node\_modules/semver": {

"version": "6.3.1",

"resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",

"integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",

"bin": {

"semver": "bin/semver.js"

}

},

"node\_modules/@babel/eslint-parser": {

"version": "7.23.3",

"resolved": "https://registry.npmjs.org/@babel/eslint-parser/-/eslint-parser-7.23.3.tgz",

"integrity": "sha512-9bTuNlyx7oSstodm1cR1bECj4fkiknsDa1YniISkJemMY3DGhJNYBECbe6QD/q54mp2J8VO66jW3/7uP//iFCw==",

"dependencies": {

"@nicolo-ribaudo/eslint-scope-5-internals": "5.1.1-v1",

"eslint-visitor-keys": "^2.1.0",

"semver": "^6.3.1"

},

"engines": {

"node": "^10.13.0 || ^12.13.0 || >=14.0.0"

},

"peerDependencies": {

"@babel/core": "^7.11.0",

"eslint": "^7.5.0 || ^8.0.0"

}

},

"node\_modules/@babel/eslint-parser/node\_modules/eslint-visitor-keys": {

"version": "2.1.0",

"resolved": "https://registry.npmjs.org/eslint-visitor-keys/-/eslint-visitor-keys-2.1.0.tgz",

"integrity": "sha512-0rSmRBzXgDzIsD6mGdJgevzgezI534Cer5L/vyMX0kHzT/jiB43jRhd9YUlMGYLQy2zprNmoT8qasCGtY+QaKw==",

"engines": {

"node": ">=10"

}

},

"node\_modules/@babel/eslint-parser/node\_modules/semver": {

"version": "6.3.1",

"resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",

"integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",

"bin": {

"semver": "bin/semver.js"

}

},

"node\_modules/@babel/generator": {

"version": "7.23.5",

"resolved": "https://registry.npmjs.org/@babel/generator/-/generator-7.23.5.tgz",

"integrity": "sha512-BPssCHrBD+0YrxviOa3QzpqwhNIXKEtOa2jQrm4FlmkC2apYgRnQcmPWiGZDlGxiNtltnUFolMe8497Esry+jA==",

"dependencies": {

"@babel/types": "^7.23.5",

"@jridgewell/gen-mapping": "^0.3.2",

"@jridgewell/trace-mapping": "^0.3.17",

"jsesc": "^2.5.1"

},

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/helper-annotate-as-pure": {

"version": "7.22.5",

"resolved": "https://registry.npmjs.org/@babel/helper-annotate-as-pure/-/helper-annotate-as-pure-7.22.5.tgz",

"integrity": "sha512-LvBTxu8bQSQkcyKOU+a1btnNFQ1dMAd0R6PyW3arXes06F6QLWLIrd681bxRPIXlrMGR3XYnW9JyML7dP3qgxg==",

"dependencies": {

"@babel/types": "^7.22.5"

},

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/helper-builder-binary-assignment-operator-visitor": {

"version": "7.22.15",

"resolved": "https://registry.npmjs.org/@babel/helper-builder-binary-assignment-operator-visitor/-/helper-builder-binary-assignment-operator-visitor-7.22.15.tgz",

"integrity": "sha512-QkBXwGgaoC2GtGZRoma6kv7Szfv06khvhFav67ZExau2RaXzy8MpHSMO2PNoP2XtmQphJQRHFfg77Bq731Yizw==",

"dependencies": {

"@babel/types": "^7.22.15"

},

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/helper-compilation-targets": {

"version": "7.22.15",

"resolved": "https://registry.npmjs.org/@babel/helper-compilation-targets/-/helper-compilation-targets-7.22.15.tgz",

"integrity": "sha512-y6EEzULok0Qvz8yyLkCvVX+02ic+By2UdOhylwUOvOn9dvYc9mKICJuuU1n1XBI02YWsNsnrY1kc6DVbjcXbtw==",

"dependencies": {

"@babel/compat-data": "^7.22.9",

"@babel/helper-validator-option": "^7.22.15",

"browserslist": "^4.21.9",

"lru-cache": "^5.1.1",

"semver": "^6.3.1"

},

"engines": {

"node": ">=6.9.0"

}

},

"node\_modules/@babel/helper-compilation-targets/node\_modules/semver": {

"version": "6.3.1",

"resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",

"integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",

"bin": {

"semver": "bin/semver.js"

}},

"node\_modules/@babel/helper-create-class-features-plugin": {

"version": "7.23.5",

"resolved": "https://registry.npmjs.org/@babel/helper-create-class-features-plugin/-/helper-create-class-features-plugin-7.23.5.tgz",

"integrity": "sha512-QELlRWxSpgdwdJzSJn4WAhKC+hvw/AtHbbrIoncKHkhKKR/luAlKkgBDcri1EzWAo8f8VvYVryEHN4tax/V67A==",

"dependencies": {

"@babel/helper-annotate-as-pure": "^7.22.5",

"@babel/helper-environment-visitor": "^7.22.20",

"@babel/helper-function-name": "^7.23.0",

"@babel/helper-member-expression-to-functions": "^7.23.0",

"@babel/helper-optimise-call-expression": "^7.22.5",

"@babel/helper-replace-supers": "^7.22.20",

"@babel/helper-skip-transparent-expression-wrappers": "^7.22.5",

"@babel/helper-split-export-declaration": "^7.22.6",

"semver": "^6.3.1"

},

"engines": {

"node": ">=6.9.0"

},

"peerDependencies": {

"@babel/core": "^7.0.0"

}

},

"node\_modules/@babel/helper-create-class-features-plugin/node\_modules/semver": {

"version": "6.3.1",

"resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",

"integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",

"bin": {

"semver": "bin/semver.js"

}

},

"node\_modules/@babel/helper-create-regexp-features-plugin": {

"version": "7.22.15",

"resolved": "https://registry.npmjs.org/@babel/helper-create-regexp-features-plugin/-/helper-create-regexp-features-plugin-7.22.15.tgz",

"integrity": "sha512-29FkPLFjn4TPEa3RE7GpW+qbE8tlsu3jntNYNfcGsc49LphF1PQIiD+vMZ1z1xVOKt+93khA9tc2JBs3kBjA7w==",

"dependencies": {

"@babel/helper-annotate-as-pure": "^7.22.5",

"regexpu-core": "^5.3.1",

"semver": "^6.3.1"

},

"engines": {

"node": ">=6.9.0"

},

"peerDependencies": {

"@babel/core": "^7.0.0"

}

},

"node\_modules/@babel/helper-create-regexp-features-plugin/node\_modules/semver": {

"version": "6.3.1",

"resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",

"integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",

"bin": {

"semver": "bin/semver.js"

}