

FITFLEX : YOUR PERSONAL FITNESS COMPANION

COLLEGE NAME : Quaid-E-Millath Government College For Women

COLLEGE CODE : unm41010044

DEPARTMENT : BSC(Computer Science)

TEAM ID: Team152874

TEAM LEADER:

DHANALAKSHMI M (EmailId-dhanadhana44618@gmail.com)

MEMBERS:

1. DHANALAKSHMI M (EmailId-dhanadhana44618@gmail.com)
2. SHALINI V (EmailId-shalinivijay1324@gmail.com)
3. PRATHISHA R (EmailId-pprathisha496@gmail.com)
4. MADHUMITHA N(EmailId-madhumithanagaraj98@gmail.com)

INTRODUCTION

FitFlex is a cutting-edge fitness app designed to elevate your workout experience. With its intuitive interface, advanced search features, and an extensive library of exercises for all fitness levels, FitFlex helps you stay on track with your wellness goals. Start your personalized fitness journey today!

DESCRIPTION

💧 Welcome to FitFlex – Your Ultimate Fitness Companion! 💧

FitFlex is designed to revolutionize the way you approach fitness, making workouts more engaging, accessible, and effective. Whether you're a beginner or a seasoned fitness enthusiast, our app offers a seamless experience tailored to your needs.

A Smarter Way to Work Out

With an intuitive interface and advanced search features, FitFlex lets you effortlessly explore a vast library of exercises. Discover the latest and most effective workouts, personalized to match your fitness goals.

For Every Fitness Journey

From those just starting their wellness adventure to dedicated fitness pros, FitFlex fosters a vibrant community where users can connect, share, and grow together. Our platform is built to inspire and support you every step of the way.

Innovative. Interactive. Impactful.

FitFlex seamlessly blends cutting-edge technology with expert-designed routines, offering a dynamic fitness experience like never before. Every workout brings you closer to a healthier, stronger you.

Join the FitFlex Movement!

Take your fitness journey to the next level with FitFlex. Explore new workouts, stay motivated, and embrace a healthier lifestyle—because every step counts!

SCENARIO BASED INTRO

You lace up your sneakers, ready to take your fitness journey seriously. But where do you begin? Then, you remember **FitFlex**—the app that promises to transform the way you work out. With a quick tap, the screen comes to life, displaying **personalized workout plans, diverse exercise categories, and a thriving fitness community**.

This isn't just another fitness app. **FitFlex feels different—smarter, more engaging, and built for you.** Curious, you select a workout, take a deep breath, and step into the future of fitness.

PROJECT GOALS AND OBJECTIVES

FitFlex aims to create an inclusive and accessible platform for individuals passionate about fitness, exercise, and overall well-being. Our key objectives include:

- **Seamless User Experience** – Design an intuitive and user-friendly interface that allows effortless navigation, making it easy for users to discover, save, and share their favorite workout routines.
- **Advanced Exercise Management** – Offer powerful tools to organize and personalize workout plans, featuring smart search options for a tailored fitness experience.
- **Cutting-Edge Technology** – Leverage modern web technologies, with a strong emphasis on **React.js**, to deliver a smooth, responsive, and engaging user experience.

FEATURES OF FITFLEX

- **Extensive Exercise Library** – Access a diverse range of workouts from trusted fitness APIs, covering multiple categories and tailored to various fitness levels and goals.
- **Visual Workout Exploration** – Discover exercises through curated image galleries, making it easier to explore different workout categories and find new fitness challenges.
- **Intuitive & User-Friendly Design** – Enjoy a seamless experience with a clean, modern interface that ensures easy navigation and effortless exercise selection.
- **Powerful Search & Filtering** – Quickly find specific exercises or personalized workout plans with an advanced search feature, catering to different fitness needs and preferences.

TECHNICAL ARCHITECTURE



FitFlex is designed with a **user-first approach**, ensuring a seamless and engaging experience from the ground up. The intuitive **user interface (UI)**—built using **React Native**—delivers smooth interactions and effortless navigation.

At its core, FitFlex features a dedicated **API client** that connects with the backend. However, instead of building every feature from scratch, it **leverages RapidAPI** to integrate external services. This enables FitFlex to incorporate functionalities like **fitness tracking, nutrition insights, and workout monitoring** efficiently. By adopting this approach, FitFlex offers a **feature-rich and dynamic fitness experience** while keeping development focused on its core functionalities.

API Key

Replace 'place the My api key' with a placeholder mentioning that the user needs to replace it with their own RapidAPI key. You can mention how to acquire an API key from RapidAPI. bodyPartsOptions and equipmentOptions: These variables hold configuration options for fetching data from the RapidAPI exercise database.

- method: The HTTP method used in the request. In this case, it's set to GET as the code is fetching data from the API.
- url: The URL of the API endpoint to fetch data from. Here, it's set to <https://exercisedb.p.rapidapi.com/exercises/bodyPartList> for fetching a list of body parts and <https://exercisedb.p.rapidapi.com/exercises/equipmentList> for fetching a list of equipment.
- headers: This section contains headers required for making the API request. Here it includes the X-RapidAPI-Key header to provide your API key and the X-RapidAPI-Host header specifying the host of the API.

Project Execution

After completing the code, run the react application by using the command “npm start” or “npm run dev” if you are using vite.js Here are some of the screenshots of the application.

- **Hero component**

this section would showcase trending workouts or fitness challenges to grab users' attention.

- **About**

FitFlex isn't just another fitness app it's a thoughtfully designed platform built to revolutionize your workout experience. Whether you're a beginner or a seasoned athlete, FitFlex adapts to your fitness level and goals, helping you achieve the results you want.

Search

B Fitzz makes finding your perfect workout effortless. Our prominent search bar empowers you to explore exercises by keyword, targeted muscle group, fitness level, equipment needs, or any other relevant criteria you have in mind. Simply type in your search term and let FitFlex guide you to the ideal workout for your goals.

- **Category page**

FitFlex would offer a dedicated section for browsing various workout categories. This could be a grid layout with tiles showcasing different exercise types (e.g., cardio, strength training, yoga) with icons or short descriptions for easy identification.

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': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
        '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': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
      '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 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>
)
}

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': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
        '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': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
      '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>
          )
        })
      }
    )
  )
)

```

```
}
```

```
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': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
      'X-RapidAPI-Host': 'exercisedb.p.rapidapi.com'
    }
  };

  const equipmentOptions = {
    method: 'GET',
    url: 'https://exercisedb.p.rapidapi.com/exercises/equipmentList',
    headers: {
      'X-RapidAPI-Key': 'cf69bcc12emsh984fdb40b550b06p1e7ce4jsn91998ee264e0',
      '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")}>
    
    <p>Back</p>
  </div>
  <div className="popular-category" onClick={()=> navigate("/bodyPart/cardio")}>
    
    <p>Cardio</p>
  </div>
  <div className="popular-category" onClick={()=> navigate("/equipment/dumbbell")}>
    
    <p>Dumbbells</p>
  </div>
  <div className="popular-category" onClick={()=> navigate("/bodyPart/chest")}>
    
    <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>SB 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>
        </ul>
      </div>
    </div>
  )
}

```

```

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

</div>

<hr />

<p>SB FITZZ - © 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 SB Fitzz.. </h3>
        <p>Welcome to SB Fitzz, 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 SB Fitzz, 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+EA1CNUzRDYDdFwFYUKvXcIA==",
    "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": "sha512-1FMJJTrFL3j7L9yBxwYfCq2k6qqwHyzuUl/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-CgH3s1a96LipHCmSUMYFPwY7MNx8C3avkq7i4WI3cfa662ldtUe4VM1TPXX70pfmrlWTb6jLqTYrZyT2ZTJBgA==",
  "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+syctUWOZ140a2Rvkjw==",
  "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+q2xBEWsksxS6DJE1qRnb7DxzUrogb71CWoSfcBxYsiAGd+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-  
"sha512-0rSmRBzXgDzIsD6mGdJgevzgezI534Cer5L/vyMX0kHzT/jiB43jRhd9YUlMGYLQy2zp  
rNmoT8qasCGtY+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+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSfcBxYsiAGd+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+0YrxviOa3QzpwhNIXKEtOa2jQrm4FlmkC2apYgRnQcmPWiGZDIgxiNtltnUFolMe8497Esry+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-
LvBTxu8bQSQkcyKO+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+By2UdOhylwUOvOn9dvYc9mKICJuU1n1XBI02YWsnrY1kc6DVbjcXbtw==",
    "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+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSfcbXysiAGd+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-QELIRWxSpgdwdJzSJn4WAhKC+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+qbE8tsu3jntNYNfcGsc49LphF1PQIiD+vMZ1z1xVOKt+93khA9tc2  
JBs3kBjA7w==",
  "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"
  }
}
```