

UNIVERSIDAD RAFAEL LANDÍVAR

ÁREA DE INGENIERÍA

Programación Web



PRÁCTICA

Reset y Normalize CSS

AUTOR

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Index.css

```
body {
  font-family: 'Press Start 2P', cursive;
  background: linear-gradient(to bottom, #f5f5f5, #ffe600); /* amarillo suave */
  color: #2b2b2b;
  margin: 0;
  padding: 0;
}

h5, h6 {
  color: #ef5350; /* rojo Pokémon */
}

.MuiCard-root {
  background-color: #ffffff; /* blanco */
  border: 2px solid #2b2b2b; /* contorno oscuro */
  border-radius: 12px;
  box-shadow: 4px 4px 0px #2b2b2b;
  transition: transform 0.2s ease;
}

.MuiCard-root:hover {
  transform: scale(1.05);
}

.MuiTypography-body2 {
  color: #4b4b4b;
}

.MuiCardMedia-root {
  background-color: #c0e8f9; /* celeste claro, como fondo de imagen */
}
```

App.jsx

```
import { useEffect, useState } from "react";
import PokemonCard from "../components/PokemonCard";
import { Box, Typography } from "@mui/material";

function App() {
  const [pokemons, setPokemons] = useState([]);
  const [loading, setLoading] = useState(true);

  useEffect(() => {
    const fetchPokemons = async () => {
      try {
        const res = await
fetch("https://pokeapi.co/api/v2/pokemon?limit=30");
        const data = await res.json();

        const detailedData = await Promise.all(
          data.results.map(async (pokemon) => {
            const res = await fetch(pokemon.url);
            const details = await res.json();
            return {
              name: pokemon.name,
              image: details.sprites.front_default,
              description: `Height: ${details.height}, Weight:
${details.weight}`,
            };
          })
        );

        setPokemons(detailedData);
        setLoading(false);
      } catch (error) {
        console.error("Error fetching Pokémon:", error);
      }
    };

    fetchPokemons();
  }, []);

  const sortedPokemons = pokemons.toSorted((a, b) =>
    a.name.localeCompare(b.name)
  );

  if (loading) return <Typography variant="h4">Cargando...</Typography>;
```

```

return (
  <Box sx={{ display: "flex", p: 2 }}>
    /* Lado izquierdo - sin ordenar */
    <Box sx={{ flex: 1 }}>
      <Typography variant="h5">Sin ordenar</Typography>
      <Box sx={{ display: "flex", flexWrap: "wrap" }}>
        {pokemons.map((p) => (
          <PokemonCard key={p.name} {...p} />
        ))}
      </Box>
    </Box>

    /* Lado derecho - ordenado */
    <Box sx={{ flex: 1 }}>
      <Typography variant="h5">Ordenado (A-Z)</Typography>
      <Box sx={{ display: "flex", flexWrap: "wrap" }}>
        {sortedPokemons.map((p) => (
          <PokemonCard key={p.name} {...p} />
        ))}
      </Box>
    </Box>
  </Box>
);
}

export default App;

```

PokemonCard.jsx

```

import { Card, CardContent, CardMedia, Typography } from "@mui/material";

const PokemonCard = ({ name, image, description }) => {
  return (
    <Card sx={{ maxWidth: 200, m: 1 }}>
      <CardMedia component="img" height="140" image={image} alt={name} />
      <CardContent>
        <Typography variant="h6">{name}</Typography>
        <Typography variant="body2" color="text.secondary">
          {description}
        </Typography>
      </CardContent>
    </Card>
  );
};

```

```
export default PokemonCard;
```

main.jsx

```
import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App.jsx";
import "normalize.css";
import "./index.css";

ReactDOM.createRoot(document.getElementById("root")).render(
  <React.StrictMode>
    <App />
  </React.StrictMode>
);
```



