const handleBuscarHeroesClick = async () => {

try {

const publicKey = '5d18ac3163789a4d290915a0a8222c31';

const privateKey = '61f8e8615deb447bb7f9303aa47dcdcf55d0eb4c';

const timestamp = new Date().getTime();

const hash = md5(timestamp + privateKey + publicKey);

const url = `[http://gateway.marvel.com/v1/public/characters?name=${inputValue}&apikey=${publicKey}&ts=${timestamp}&hash=${hash}`](http://gateway.marvel.com/v1/public/characters?name=$%7BinputValue%7D&apikey=$%7BpublicKey%7D&ts=$%7Btimestamp%7D&hash=$%7Bhash%7D);

const response = await fetch(url);

const data = await response.json();

if (data.data.results.length > 0) {

// Agregar nuevos resultados a los resultados existentes

setResultadosHeroes(prevResults => [...prevResults, ...data.data.results]);

setError('');

} else {

setError('Superhéroe no encontrado');

}

} catch (error) {

setError('Error al buscar el superhéroe');

}

};

const handleBuscarComicsClick = async () => {

try {

const publicKey = '5d18ac3163789a4d290915a0a8222c31';

const privateKey = '61f8e8615deb447bb7f9303aa47dcdcf55d0eb4c';

const timestamp = new Date().getTime();

const hash = md5(timestamp + privateKey + publicKey);

const url = `[http://gateway.marvel.com/v1/public/comics?title=${inputValue}&apikey=${publicKey}&ts=${timestamp}&hash=${hash}`](http://gateway.marvel.com/v1/public/comics?title=$%7BinputValue%7D&apikey=$%7BpublicKey%7D&ts=$%7Btimestamp%7D&hash=$%7Bhash%7D);

const response = await fetch(url);

const data = await response.json();

if (data.data.results.length > 0) {

// Agregar nuevos resultados a los resultados existentes

setResultadosComics(prevResults => [...prevResults, ...data.data.results]);

setError('');

} else {

setError('Cómic no encontrado');

}

} catch (error) {

setError('Error al buscar el cómic');

}

};