András, Olivér



Challanges



Search autocomplete;

Conlict of eventlisteners;

```
async function getFetchOf(body, headers) {
let url = body.site;
let isFirst = true;
 for (const key in body) {
                                     const urlPartsImage = {
   if (key !== 'site') {
                                      site: `https://api.pexels.com/v1/${actionImage}`,
     if (isFirst) {
                                      query: cityName,
       url += '?';
                                      orientation: 'landscape',
                                      'per_page': NUMBER_OF_PICTURES.toString(),
       isFirst = !isFirst;
     } else url += '&';
     url += `${key}=${body[key]}`; const headers = {
                                      Authorization: IMAGE_API_KEY,
                                     const recievedImages = await getFetchOf(urlPartsImage, headers);
 let response;
 if (headers) {
   response = await fetch(url, {headers: headers});
 } else {
   response = await fetch(url);
 const jsonData = await response.json();
 return jsonData;
```

