## Галерея

```
const images = [
    preview:
    'img/1.png',
    original:
    'img/modal/m-1.webp',
    description: 'Планування',
    preview:
    'img/2.png',
    original:
    'img/modal/m-2.jpg',
    description: 'Ідея',
    preview:
    'img/3.png',
    original:
    'img/modal/m-3.jpg',
    description: 'Телефон',
    preview:
    'img/4.png',
    original:
    'img/modal/m-4.webp',
    description: 'Нарада',
    preview:
    'img/5.png',
    original:
    'img/modal/m-5.avif',
    description: 'Ooic',
    preview:
    'img/6.png',
    original:
    'img/modal/m-6.jpg',
    description: 'Ροδοτa',
    preview:
    'img/7.png',
    original:
    'img/modal/m-7.jpg',
    description: 'KaBa',
```

```
preview:
    'img/8.png',
    original:
    'img/modal/m-8.webp',
    description: 'Ηογτ6γκ',
    preview:
    'img/9.png',
    original:
    'img/modal/m-9.jpg',
    description: 'Презентація',
const gallery = document.querySelector(".gallery");
images.forEach((image) => {
    gallery.innerHTML += `
        <a class="gallery-link" href="${image.original}">
                class="gallery-image img"
               src="${image.preview}"
               data-source="${image.original}"
                alt="${image.description}"
               width="360"
               height="200"
                />
            </a>
       gallery.addEventListener("click", (event) => {
    event.preventDefault();
    if (event.target.classList.contains('gallery-image')) {
        const instance = basicLightbox.create()
            <img src="${event.target.dataset.source}">
        instance.show();
document.querySelectorAll('.gallery-image').forEach(item => {
    item.addEventListener('mouseover', () => {
        item.classList.add('custom-cursor');
    item.addEventListener('mouseout', () => {
        item.classList.remove('custom-cursor');
```

## Форма

```
const refs = {
    form: document.querySelector(".feedback-form"),
    input: document.querySelector(".form-input"),
    textarea: document.querySelector(".form-text"),
const STORAGE_KEY = "feedback-form-state";
let formData = { email: "", message: "" };
const savedData = localStorage.getItem(STORAGE_KEY);
if (savedData) {
    formData = JSON.parse(savedData);
    refs.input.value = formData.email || "";
    refs.textarea.value = formData.message || "";
const saveToLocalStorage = (event) => {
    formData[event.target.name] = event.target.value.trim();
    localStorage.setItem(STORAGE_KEY, JSON.stringify(formData));
refs.form.addEventListener("input", saveToLocalStorage);
refs.form.addEventListener("submit", (event) => {
    event.preventDefault();
    if (!formData.email || !formData.message) {
        alert("Fill please all fields");
        return;
    console.log(formData);
    localStorage.removeItem(STORAGE_KEY);
    formData = { email: "", message: "" };
    refs.form.reset();
```