const posterContainer = document.createElement('div')

    posterContainer.id = 'posterContainer'

    const bigIllustration = document.createElement('img')

    bigIllustration.src = getPosterData(data.illustrations.poster, 'img')

    const posterText = document.createElement('div')

    posterContainer.addEventListener('mouseenter', ()=> {

        posterText.textContent = getPosterData(data.illustrations.poster, 'name')

        bigIllustration.className = 'posterImgInside'

    })

    posterContainer.addEventListener('mouseleave' , ()=> {

        posterText.textContent = ''

        bigIllustration.className = 'posterImgOutside'

    })

    posterContainer.addEventListener('click' , ()=> {

*// window.location.pathname = "/" + getPosterData(data.illustrations.poster, 'name')*

        section.innerHTML = ''

        const title = document.createElement('div')

        title.className = 'title'

        title.textContent = getPosterData(data.illustrations.poster, 'name')

        const posterContainer = document.createElement('div')

        posterContainer.id = 'posterContainer'

        const bigIllustration = document.createElement('img')

        bigIllustration.src = getPosterData(data.illustrations.poster, 'img')

        posterContainer.appendChild(bigIllustration)

        const projectDescription = document.createElement('article')

        projectDescription.textContent = getPosterData(data.illustrations.poster, 'text')

        section.append(title, posterContainer, projectDescription)

    })

    posterContainer.append(bigIllustration, posterText)

    const otherImages = document.createElement('section')

    otherImages.className = 'gridImages'

    imgCloner(data.illustrations.others, otherImages)

////dataGeer

*export* const getData = (dataFilter, dataRequired) => {

*for* (let i = 0; i < Object.keys(dataFilter).length; i++) {

*if*(Object.keys(dataFilter)[i] === dataRequired){

*return* Object.values(dataFilter)[i]

        }

    }

}