

Render functions

Component	Render Function
UserAccount	<pre>const UserAccountPage = ({props}) => { return (<div> <div> <ProfilePicture status={props.picture} /> </div> <div> <p>Email do usuário: {props.email}</p> </div> <div><button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'A Minha Conta'} </button></div> <div><button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Definições'} </button> </div> <div><button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Contacte-nos'} </button></div> </div>); }; }</pre>
EndSession	<pre>const EndSessionPage = ({props}) => { getStatus: function() { return { status: 'logged-in' }; }, return (<div> <button onClick={() => props.setStatus({ status: 'logged-out' })} disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Terminar Sessão'}</button> </div>); }; }</pre>
AnimalInfo	<pre>const AnimalInfoPage = ({props}) => { const characteristics = props.infoList.map((characteristic, index) => (<li key={index}>{characteristic})); return (</pre>

	<pre> <div className="popup"> {characteristics} <div> <p>{props.additionalInfo}</p> </div> <div> <button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Ver Mais'} </button> </div> </div>); }; </pre>
NewsHeader	<pre> const NewsHeaderPage = ({props}) => { return (<div className="header-news"> <h2>{props.newsHeader.title}</h2> <p>{props.newsHeader.news.substring(0, 100)}</p> <div className="news-details"> {props.newsHeader.source} {props.newsHeader.date} </div> <button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Ler Mais'} </button> </div>); }; </pre>
NewsList	<pre> const NewsListPage = ({props}) => { return (<div className="news-list"> {props.newsList.map((news, index) => (<div key={index} className="news-item"> <div className="news-details"> {news.source} {news.date} </div> <h3 className="news-title">{news.title}</h3> </div>))} </div>); }; </pre>

AnimalMoreInfo	<pre>const AnimalMoreInfoPage = ({props}) => { return (<div className="popup"> <table> <tbody> {props.list.map((item, index) => (<tr key={index}> <td>Mais valores sobre o animal</td> <td>{item.title}</td> <td>Valores</td> <td>{item.value}</td> </tr>))} </tbody> </table> </div>); };</pre>
NewsDetails	<pre>const NewsDetailsPage = ({props}) => { return (<div className="news-container"> <div className="news-header"> <h1>{props.title}</h1> </div> <div className="news-content"> <p>{props.news}</p> </div> </div>); };</pre>
Categories	<pre>const CategoriesPage = ({props}) => { return (<div className="meat-categories"> <h3> Categorias </h3> {props.categoriesList.map((category, index) => (<div key={index} className="meat-item"> </div>))} </div>); };</pre>
Highlights	<pre>const HighlightsPage = ({props}) => { return (<div> <h2>Destaques</h2></pre>

	<pre> <div className="highlight-container"> {props.highlightsList.map((highlight, index) => (<div key={index} className="highlight-item"> <div className="highlight-location">{highlight.location}</div> <div className="highlight-details"> <h3 className="highlight-name">{highlight.name}</h3> <div className="highlight-price"> {highlight.price} €/KG </div> </div> </div>))} </div> </div>); }; </pre>
MeatInfo	<pre> Const MeatInfoPage = ({props}) => return (<div> <div className="meat-header"> <div className="meat-info"> <h1>{props.title}</h1> <p>{props.price} €/kg</p> </div> </div> <div className="meat-location"> <p>{props.location}</p> </div> <div className="meat-description"> <h2>Detalhes da Carne</h2> <p>{props.details}</p> </div> <button className="expand-button" onClick={handleExpandClick} disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Expandir'} </button> <div className="feedback-section"> <p>Pretende ver o feedback dos nossos utilizadores?</p> <button className="view-feedback-button" onClick={handleFeedbackClick} disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Ver Feedback'} </button> </div> </div>); </pre>

ScannedMeat	<pre>const ScannedMeatPage = ({props}) => { return (<div> <div className="imagem-container"> </div> <div className="info-container"> <p className="nome-carne">{props.name}</p> <button disabled={status === 'waiting'} > {status === 'waiting' ? loading... : 'Ver detalhes'} </button> </div> </div>); }</pre>
-------------	--