Render functions

```
Component
                         Render Function
                         const UserAccountPage = ({props}) => {
UserAccount
                           return (
                            <div>
                             <div>
                              <ProfilePicture status={props.picture} />
                             </div>
                             <div>
                              Email do usuário: {props.email} 
                             <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>
                           );
                         const EndSessionPage = ({props}) => {
 EndSession
                          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>
                           );
AnimalInfo
                         const AnimalInfoPage = ({props}) => {
                           const characteristics = props.infoList.map((characteristic, index) => (
                            key={index}>{characteristic}
                           ));
                           return (
```

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

```
const AnimalMoreInfoPage = ({props}) => {
AnimalMoreInfo
                      return (
                       <div className="popup">
                         {props.list.map((item, index) => (
                           Mais valores sobre o animal
                            {item.title}
                            Valores
                            {item.value}
                           ))}
                          </div>
NewsDetails
                      const NewsDetailsPage = ({props}) => {
                       <div className="news-container">
                        <div className="news-header">
                         <img src={props.picture} alt="Imagem da Notícia"
                      className="news-image" />
                         <h1>{props.title}</h1>
                        </div>
                        <div className="news-content">
                         {props.news}
                        </div>
                       </div>
                      );
                      const CategoriesPage = ({props}) => {
Categories
                      return (
                       <div className="meat-categories">
                        <h3> Categorias </h3>
                        {props.categoriesList.map((category, index) => (
                         <div key={index} className="meat-item">
                           <img src={category.image} alt={category.name} className="meat-</pre>
                      image"/>
                         </div>
                       </div>
                      );
                      const HighlightsPage = ({props}) => {
Highlights
                      return (
                       <div>
                        <h2>Destaques</h2>
```

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

```
ScannedMeat
                     const ScannedMeatPage = ({props}) => {
                       return (
                         <div>
                           <div className="imagem-container">
                            <img src={props.image} alt="Carne" className="imagem-carne"
                     />
                          </div>
                          <div className="info-container">
                            {props.name}
                            <button
                             disabled={status === 'waiting'}
                             {status === 'waiting' ? loading...': 'Ver detalhes'}
                            </button>
                          </div>
                         </div>
                       );
```