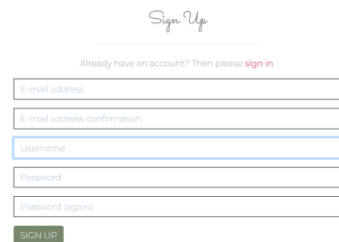


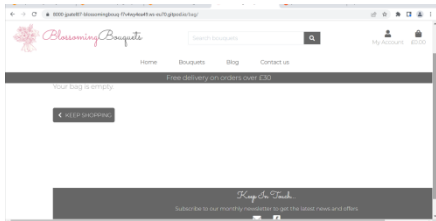

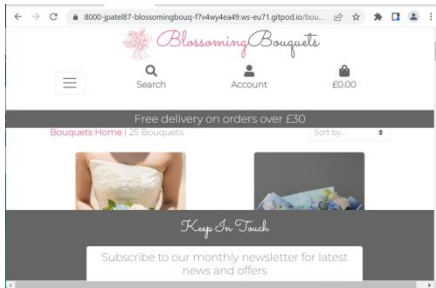
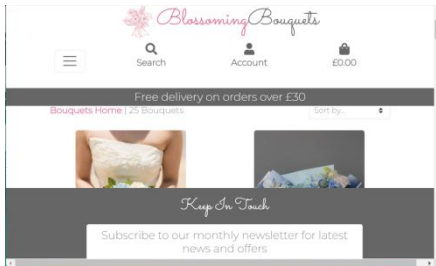

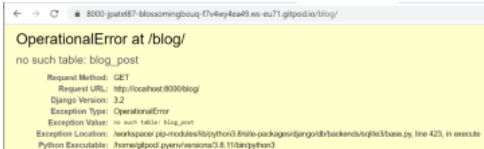



### Blossoming Bouquet – Bugs and Issues log

Issue	Image/Description	Reason for issue	How it was resolved
Warning message in Gitpod terminal when trying to migrate a new model.	<p>WARNINGS: account.EmailAddress: (models.W042) Auto-created primary key used when not defining a primary key type, by default 'django.db.models.AutoField'.</p> <p>HINT: Configure the DEFAULT_AUTO_FIELD setting or the AccountConfig.default_auto_field attribute to point to a subclass of AutoField, e.g. 'django.db.models.BigAutoField'.</p>	This warning occurs when a model is defined in Django without specifying a primary key.	<p>In settings.py added default_auto_field and set it to equal 'django.db.models.BigAutoField'.</p> <p>The BigAutoField is 64 bit integer, which is an auto-incrementing primary key.</p>
Font awesome social media icons not loading on local server.	<p>Example: used the following font awesome i class for the Facebook square icon:</p> <pre>&lt;i class="fa-brands fa-square-facebook"&gt;&lt;/i&gt;</pre>	Font awesome kit was generated for version 5, hence version 6 icons did not load.	<p>Filtered icons, on Font awesome, for version 5 and used the appropriate classes, e.g.</p> <p>Facebook square icon:</p> <pre>&lt;i class="fa fa-facebook-square"&gt;&lt;/i&gt;</pre>
Background kept scrolling past logo name on small screens	Background kept scrolling past logo name on small screens.	In base.html – the logo for smaller screens was not placed in the same div as the navigation items which applied a background white to the entire row of the navigation which would stop the background from being visualised when the page was scrolled up.	Added the logo for small screens in the “div class = row bg-white”, in base.html, as a separate div.

<p>Bouquet images appeared as different sizes on the “bouquets&gt;all bouquets” page and the “bouquet-details” page.</p>	<p>Example:</p> 	<p>Height and width property on images not set</p>	<p>Applied height and width property on the bouquet images through custom css classes.</p> <p>Example:</p> 
<p>Cannot see all category options in “all products” page. The category is only revealed when a particular category is selected.</p>	<p>No category options displayed at the top:</p>  <pre>&lt;a href="{% url 'bouquets' %}" class="dropdown-item"&gt;All bouquets&lt;/a&gt;</pre>	<p>In main_nav.html – did not specify categories for “All bouquets” – hence they did not appear on screen</p>	<p>Updated the link to “All bouquets” to include the categories selected:</p> <pre>&lt;a href="{% url 'bouquets' %}?category=Wedding,Occasional,Basket" class="dropdown-item"&gt;All bouquets&lt;/a&gt;</pre> 
<p>Stripe payment strip not appearing on the site checkout page – only a line is appearing where a payment input box should be.</p>		<p>Checkout js folder incorrectly placed in the checkout css folder.</p>	<p>Moved checkout js folder to the static/checkout folder.</p> 
<p>Deployed site not showing bouquet images.</p>		<p>Uploaded images on AWS do not match the names of the ones added to django admin.</p>	<p>Uploaded the same named files as django admin onto AWS.</p> 

Changes made to local server do not display on deployed site.	<p>Local server:</p>  <p>Deployed site:</p> 	Caching issue on the deployed site.	<p>Clear deployed site data in local storage, session storage and cookies via Chrome developer tools.</p> <p>Deployed site:</p> 
Footer not being applied to 100% width on bag page.		Div container not closed.	
Footer appearing in middle of page on medium and small screen sizes.		This is because footer was set as position absolute – which works on large screens and above.	Footer was reset to position static and media queries applied across all screen sizes.
Horizontal scroll bar appearing on site.		Hero container and footer class were set to width 100vw.	Set hero container and footer class to width 100%.

Back-to-the-top arrow, on bouquets page, hidden behind footer.		Footer overlaps anything that scrolls over it.	Increased Z-index of back-to-the-top button.
Cannot view blog app on local server.		Blog app not being included in the migrations list.	Likely to be a gitpod issue – had to specify app in migration, as below:  python3 manage.py migrate blog.
Blog post image not rendering when creating a blog post.	Blog post image not rendering when creating a blog post.	Forgot to add 'request.FILES' in the add_post view.	Added request.FILES when calling the add post form, as below:  <pre>Form = AddPostForm(request.POST, request.FILES)</pre>
Blog post image only rendering when adding blog post from Django admin – otherwise only the default image displays when trying to add on the deployed site.	LHS image – added using deployed site. RHS image – added using django admin.  	Missing "enctype" attribute in add_post template, form element.	Added "enctype" attribute to form, in add_post template.  <pre>enctype="multipart/form-data"</pre>