

EPIC	USER STORY	Acceptance Criteria	Tasks
Free Furniture Hub website build	As a <b>developer</b> , I want to <b>be able to setup Django and install required libraries</b> to enable me to <b>develop the site effectively and efficiently</b>	All required django applications to enable successful deploy	<ol style="list-style-type: none"> <li>1. Create Repository</li> <li>2. Install Django applications</li> <li>3. Create env.py file</li> <li>4. Update settings.py</li> <li>5. Freeze requirements</li> <li>6. Set up and connect db</li> <li>7. Set up and connect cloudinary</li> <li>8. Set up Heroku app and deploy</li> </ol>
Free Furniture Hub website build	As a <b>developer</b> , I want to <b>setup a base template</b> to enable me to <b>maintain structure and styling across all pages of the website</b>	Reusable files for base template, header and footer created	<ol style="list-style-type: none"> <li>1. Create base.html in base directory</li> <li>2. Create home app</li> <li>3. Create templates folder in home app</li> <li>4. Create index.html in home/templates folder and populate with html</li> <li>5. Set up views.py and urls.py to render index.html</li> <li>6. Update settings.py</li> </ol>
Free Furniture Hub website build	As a <b>user</b> I can <b>clearly see how to navigate the website from the nav bar</b> so that <b>easily find what I am looking for</b>	Nav bar is displayed with logo on all pages and the appropriate links are displayed depending on if the user is logged in and if they have created items that are currently live on the site	<ol style="list-style-type: none"> <li>1. Set up "includes" folder in base directory</li> <li>2. Create header.html in includes folder and populate with html</li> <li>3. update settings.py</li> </ol>
Free Furniture Hub website build	As a <b>user</b> I can <b>see a footer at the bottom of the page</b> so that <b>find company info and links to social sites</b>	Footer is displayed at the bottom of every page	<ol style="list-style-type: none"> <li>1. Create footer.html in includes folder and populate with html and django tags</li> </ol>
Free Furniture Hub website build	As a <b>developer</b> , I want to <b>setup Authentication</b> to enable <b>me to create a superuser and users to set up an account</b>	Superuser is set up to access admin panel	<ol style="list-style-type: none"> <li>1. Install allauth package</li> <li>2. Freeze requirements.txt</li> <li>3. Copy allauth account folder to templates folder in root directory to enable custom styling</li> <li>4. update settings.py</li> <li>5. update urls.py to include allauth.urls</li> <li>6. Makemigrations and migrate</li> <li>7. Create superuser</li> </ol>
Free Furniture Hub website build	As a <b>developer</b> I can <b>create a database model</b> so that <b>site users can upload info and pictures of furniture</b>	models represents the logical structure of the databases, including the relationships to other databases	<ol style="list-style-type: none"> <li>1. Create furniture app</li> <li>2. Create furniture model</li> <li>3. Import User model from django</li> <li>4. install Pillow image library</li> <li>5. Freeze requirements</li> <li>6. Update settings.py</li> <li>7. Makemigrations and migrate</li> <li>8. Register model in admin.py</li> <li>9. Install cloudinary and update env.py and settings.py</li> </ol>
Free Furniture Hub website build	As an <b>unregistered user</b> , I want to <b>be able to easily register on the website</b> in order to <b>get access to list items or comment on other users items</b>	Users are able to register, sign in and logout of their account	<ol style="list-style-type: none"> <li>1. Update settings.py to connect to allauth pages</li> <li>2. Install crispy form packages</li> <li>3. Update settings.py to add crispyform requirements</li> <li>4. Freeze requirements</li> <li>5. Update the login.html, signup.html and logout.html to incorporate crispy form styling</li> <li>6. Update header.html with allauth page links</li> </ol>
Free Furniture Hub website build	As a <b>registered user</b> , I want to <b>be able to easily post an item of furniture to the website</b> in order to <b>have it listed on the website for other users to see and comment on</b>	User can add an item of furniture to the Offers page.	<ol style="list-style-type: none"> <li>1. Create templates folder in furniture app</li> <li>2. Create add_furniture.html and code form</li> <li>3. Create urls.py in furniture app</li> <li>4. Import required views</li> <li>5. Set up AddFurniture view class</li> <li>6. Create forms.py and import django forms</li> <li>7. Create Furniture form</li> <li>8. Set up urlpatterns in urls.py</li> </ol>
Free Furniture Hub website build	As a <b>user</b> , I want to <b>be able to browser through the items that are available</b> to <b>find items that I might want/need</b>	A user can scroll through the full list of furniture posts and click on one to see more detail about it	<ol style="list-style-type: none"> <li>1. Create furniture_items.html and code</li> <li>3. Set up Furniture view class</li> <li>5. Add link to furniture_items page to nav bar in header</li> <li>6. Create furniture_detail.html</li> <li>3. Set up FurnitureDetail view class</li> <li>4. Set up urlpatterns in urls.py</li> </ol>
Free Furniture Hub website build	As a <b>registered user</b> , I want to <b>be able to manage items that I have posted – update or delete</b> to <b>keep my content up to date</b>	User can edit or delete their post	<ol style="list-style-type: none"> <li>1. Create furniture_confirm_delete.html</li> <li>2. Set up DeleteFurniture view class</li> <li>3. Create 403.html in base template directory</li> <li>4. Create edit_furniture.html</li> <li>5. Set up EditFurniture view class</li> <li>6. Set up urlpatterns in urls.py</li> </ol>
Free Furniture Hub website build	As a <b>registered user</b> , I want to <b>be able to comment on items</b> so that I can <b>arrange to collect from the item poster</b>	If a user is logged in, they will see a comment form so they can post comments on an item of furniture. If they are not logged in, the user will see links to the Register and Sign In pages	<ol style="list-style-type: none"> <li>1. Create Comment model</li> <li>2. Create CommentForm</li> <li>3. Add Comment form to the Furniture detail view and page</li> </ol>
Free Furniture Hub website build	As a <b>registered user</b> , I want to be able to <b>view the items that I have posted</b> so that <b>I have a view of what items I have posted</b>	My Items page displays when user has logged in and has created items. All the users created items are on this page so can easily be accessed.	<ol style="list-style-type: none"> <li>1. Create my_items.html</li> <li>2. Apply rule to only display this page to users who are logged in and who have created furniture posts</li> <li>3. Only display furniture posts for the user who is logged in on this page</li> </ol>