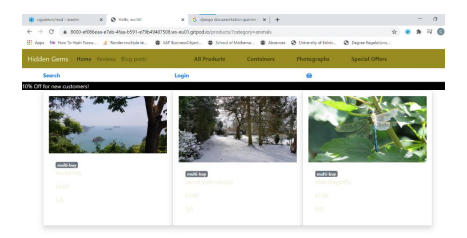
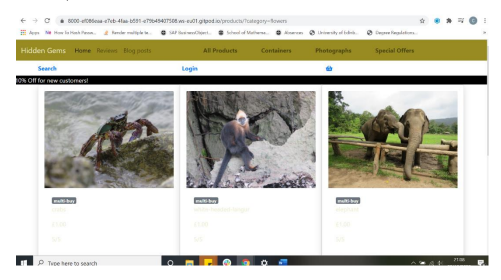
Filtering queries were not working properly. Here you can see that under the search for "animal", we are getting a mix of insects and landscapes.



Likewise, these are some unusual flowers.



As you can see in Django's product page, the category was wrong for the photographs.

□ pg010203	blue-dragonfly	insects	1.00	5	blue-d
pg010301	white-flower	insects	1.00	5	white-
pg010302	purple-flowers	insects	1.00	5	purple
pg010303	rows-of-pink-flowers	insects	1.00	5	pink-fl
pg010304	waterlilly	insects	1.00	5	waterl
pg010305	tulips	insects	1.00	5	tuplis-
pg010401	crabs	flowers	1.00	5	crab-n
pg010402	white-headed-langur	flowers	1.00	5	white-
pg010403	elephant	flowers	1.00	5	elepha

I used a foreign key to link the photos to a category. Here is the code where I made the mistake.

I categorised the grasshopper as 1 which correlated to being a landscape.

```
"pk": 1,
"model": "products.product",
"fields": {
"special_offer": 1,
"blog": 1,
    "sku": "pg010101",
    "name": "grasshopper",
    "category": 1,
    "price": 1,
    "description": "A picture of a little grasshopper,
    "rating": 5,
    "image_url_mobile": "https://imagizer.imageshack.com
```

I changed the json files to have the correct code for the category and re-uploaded the files.