# personnel

```
→ personnel

> migrations
> templates

∨ tests

 __init__.py
 test_forms.py
 test_models.py
 test_urls.py
 test_views.py
__init__.py
admin.py
apps.py
forms.py
urls.py
views.py
```

# test\_forms.py

## All right Save - Share

```
"""Tests for the forms of the inventory app."""
   from django.test import TestCase
     from inventory.models import (
        Category,
        Tag,
        Brand,
        Product,
        ProductImage,
        ProductType,
 9
10
        ProductAttribute,
        ProductAttributeValue,
11
        ProductInventory,
12
13 )
    from personnel.forms import (
         CategoryForm,
15
```

# test\_urls.py

## All right Save - Share

```
"Test for personnel/urls.py"""
    from django.test import SimpleTestCase
     from django.urls import reverse, resolve
    from personnel.views import (
        ProductsTableView,
        ProductFullDetailView,
 6
        AddProductView,
        EditProductView,
 8
 9
        DeleteProductView,
        AddImageToProductAJAXView,
10
11
        EditImageToProductAJAXView,
12
        DeleteImageToProductAJAXView,
13
        ProductInventoryDetailsView,
        AddProductInventoryDetailsView,
14
15
        GetTypeAttributeAJAXView,
```

# test\_views.py

### All right Save - Share

```
"""Test Inventory views."""
 2 from django.test import TestCase, Client
    from django.urls import reverse
    from datetime import datetime
    from django.utils import timezone
 6 from django.contrib.auth.models import User
    from profiles.models import Role, Profile
    from inventory.models import (
        Category,
        Tag,
11
        Brand,
        Product,
12
        ProductImage,
13
        ProductType,
14
15
        ProductAttribute,
```

# admin.py

### All right Save - Share

```
1 """Admin for the personnel app"""
2 from django.contrib import admin
3
```

## apps.py

### All right Save - Share

```
"""Apps for personnel app"""
from django.apps import AppConfig

class PersonnelConfig(AppConfig):
    """AppConfig for personnel app"""
default_auto_field = 'django.db.models.BigAutoField'
    name = 'personnel'
```

# forms.py

### All right Save - Share

```
"""Forms for the inventory app."""
 2 from django import forms
 3 from inventory.models import (
         Category,
        Tag,
        Brand,
        Product,
        ProductImage,
        ProductAttribute,
10
        ProductType,
11
        ProductAttributeValue.
12
        ProductInventory,
13
        Stock,
14
        ProductAttributeValues,
15
        ProductTypeAttribute,
```

# urls.py

### All right Save - Share

```
"""Urls for the personnel app."""
 2 from django.urls import path
 3 from .views import (
         ProductsTableView,
        ProductFullDetailView,
         AddProductView,
         EditProductView,
         DeleteProductView,
        AddImageToProductAJAXView,
10
         EditImageToProductAJAXView,
11
         DeleteImageToProductAJAXView,
12
         ProductInventoryDetailsView,
13
         AddProductInventoryDetailsView,
14
         GetTypeAttributeAJAXView,
15
         ProductInventoryCreateAJAXView,
```

# views.py

## All right Save - Share

```
"""Views for the personnel app."""
 2 from decimal import Decimal
    from django.views import View
    from django.shortcuts import render, get_object_or_404
    from django.http import HttpResponseRedirect
    import ison
    from django.db.models import Q
    from django.http import JsonResponse
    from django.core.paginator import Paginator
    from inventory.models import (
        Category,
11
12
        Tag,
13
        Brand,
14
        Product,
15
        ProductImage,
```