```
from django.test import TestCase
from .models import Product # Replace with your product model path
from .factories import ProductFactory # Assuming you have a factories.py file
class TestProductModel(TestCase):
  """Tests for the Product model."""
  def test_can_update_product(self):
    """Tests if a product can be updated and the changes are reflected."""
    product = ProductFactory.create(name="Old Name")
    # Update the product's name
    product.name = "New Name"
    product.save()
    # Refresh the product object from the database (optional)
    product.refresh_from_db()
    # Retrieve the updated product
    updated_product = Product.objects.get(pk=product.pk)
    self.assertEqual(updated_product.name, "New Name") # Assert the name is updated
```