**#admin.py**

from django.contrib import admin  
from django.db import models  
from .models import CarType, Vehicle, Buyer, OrderVehicle, Team  
  
def firstnameupper(obj):  
 return obj.first\_name.upper()  
  
*#Writing actions*@admin.action(description='Change City to Chatham')  
def change\_city(modeladmin,request,queryset):  
 queryset.update(city='CH')  
  
*#Applying actions*class BuyerAdmin(admin.ModelAdmin):  
 list\_display = ['first\_name',firstnameupper,'last\_name','city','date\_joined','local\_buyer']  
 ordering = ['first\_name']  
 actions = [change\_city]  
  
*#Writing actions for Vehicle Model*def updateprice(modeladmin,request,queryset):  
 for vehicle in queryset:  
 vehicle.car\_price+=10000  
 vehicle.save()  
  
*#Applying actions to Vehicle Model*class VehicleAdmin(admin.ModelAdmin):  
 list\_display = ['car\_price']  
 actions = [updateprice]  
  
class VehicleInline(admin.StackedInline):  
 model = Vehicle  
  
class CartypeAdmin(admin.ModelAdmin):  
 inlines = [  
 VehicleInline  
 ]  
  
  
  
*# Register your models here.*admin.site.register(CarType,CartypeAdmin)  
admin.site.register(Vehicle,VehicleAdmin)  
admin.site.register(Buyer,BuyerAdmin)  
admin.site.register(OrderVehicle)  
admin.site.register(Team)

**#models.py**

def local\_buyer(self):  
 if self.city=='CH':  
 return 'Yes'  
 return 'No'