```
cardquest/views.py add to the existing code
```

Trainer

```
from django.views.generic.list import ListView
        from cardquest.models import PokemonCard
        class HomePageView(ListView):
            model = PokemonCard
            context object name = 'home'
            template name = "home.html"
            def get context data(self, **kwargs):
                context = super().get_context_data(**kwargs)
                return context
cardquest/url.py
        from django.urls import path
        from cardquest.views import HomePageView
                                                      <--
        from cardquest import views
                                                               <--
        urlpatterns = [
            path('admin/', admin.site.urls),
            path('', views.HomePageView.as view(), name='home'), <--</pre>
        ]
Run server python3 manage.py runserver
Work on page Trainer
views.py
        from cardquest.models import PokemonCard, Trainer
        class TrainerList(ListView):
            model = Trainer
            context object name = 'trainer'
            template name = 'trainers.html'
            paginate by = 15
url.py
        from cardquest.views import HomePageView, TrainerList <--</pre>
        urlpatterns = [
            path('admin/', admin.site.urls),
            path('', views.HomePageView.as view(), name='home'),
            path('trainer list', TrainerList.as view(), name='trainer-list'), <--</pre>
trainers.html
        {% extends 'base.html' %}
        {% load static %}
        {% block content %}
            <!-- section here -->
        {% endblock %}
modify base.html
      <a href="{% url 'trainer-list' %}" class="btn"> Trainer </a>
```