Proyecto

Heli Saul, Vásquez Gómez, 201700852 Escuela de Mecánica Eléctrica, Facultad de Ingeniería, Universidad de San Carlos de Guatemala

Resumen: a continuación, se muestra el proyecto el cual consiste en una tienda de cursos, que al seleccionar un curso el estudiante podrá asignase y pagas dicho curso B. Objetivos

Objetivo General

1

1. Mostrar el funcionamiento de la pagina

Objetivo especifico

1. Ver los cursos disponibles

```
from typing import Any
from django.shortcuts import render,
redirect
from django.contrib.auth import
authenticate, login
from django.contrib.auth.decorators import
login required
from django.views.generic import
TemplateView
from django.contrib.auth.models import Group
from django.views import View
from .forms import RegisterForm
from django.views.generic import
TemplateView
# Create your views here.
from django.contrib.auth.views import
PasswordChangeView
from django.contrib.auth.views import
PasswordResetView
from django.urls import reverse_lazy
from django.contrib import messages
from django.contrib.auth import
update_session_auth_hash
from .models import Course
from django.utils.decorators import
method decorator
```

```
class CustomeTemplateView(TemplateView):
    group_name = None
    def get_context_data(self, **kwargs):
        context =
super().get context data(**kwargs)
        user = self.request.user
        if user.is_authenticated:
            group =
Group.objects.filter(user = user).first()
            if group:
                self.group name = group.name
        context['group name']=
self.group_name
        return context
class HomeView(CustomeTemplateView):
    template_name = 'home.html'
    def get_context_data(self,**kwargs):
        context =
super().get_context_data(**kwargs)
        user = self.request.user
        group name = None
        if user.is_authenticated:
            group =
Group.objects.filter(user=user).first()
            if group:
                group_name = group.name
        context['group name'] = group name
        return context
```

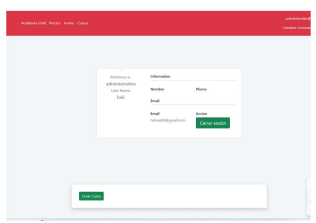
1

_

```
class PrecingView(CustomeTemplateView):
                                                       context['password_change'] =
    template_name = 'precing.html'
                                               self.request.session.get('password_change',
                                               False)
                                                       return context
class RegisterView(View):
                                                   def form valid(self, form):
   def get(self, request):
                                                       messages.success(self.request, 'Cambi
       data = {
                                               o de contraseña exitoso')
                                                       update_session_auth_hash(self.reques
                                               t, form.user)
           'form': RegisterForm()
                                                       self.request.session['password chang
       }
                                               e'l= True
       return
                                                       return super().form_valid(form)
render(request, 'registration/register.html',
data)
                                                   def form_invalid(self, form):
                                                       messages.error(self.request, 'No se
   def post(self,request):
                                               puede cambiar las contraseña')
       user_creation_form =
RegisterForm(data= request.POST)
                                                       return super().form invalid(form)
       if user creation form.is valid():
           user creation form.save()
           user = authenticate(username =
user_creation_form.cleaned_data['username'],
password =
                                               class ProfileView(CustomeTemplateView):
user_creation_form.cleaned_data['password1']
                                                   template_name = 'profile/profile.html'
           login(request, user)
                                                   def get_context_data(self, **kwargs):
           return redirect('home')
                                                       context =
                                               super().get context data(**kwargs)
                                                       user = self.request.user
       data = {
                                                       return context
           'form': user creation form
       }
       return render(request,
'registration/register.html',data)
                                               # mostara los cursos
                                               class CoursesView(TemplateView):
                                                   template_name = 'courses.html'
ProfilePasswordChangeView(PasswordChangeView
):
                                                   def get context data(self, **kwargs):
    template name =
                                                       context
'registration/change_password.html'
                                               = super().get_context_data(**kwargs)
    success url = reverse lazy('login')
                                                       courses = Course.objects.all()
    def get_context_data(self,**kwargs):
                                                       context['courses'] = courses
        context =
super().get_context_data(**kwargs)
                                                       return context
```

C. Imágenes de la pagina





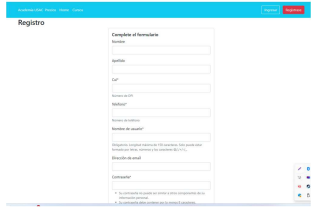


Imagen de las asignaciones de cursos

conclusiones

D.

- El usuario pueda navegar en la pagina de una manera facil
- 2. Se puedo establecer la función en el cual el cliente pueda ver los cursos agreados de parte el adminitrador

E. Código

https://github.com/helisaul/Proyec com apli AIE.git