class AddStudent\_ModelCreate(forms.ModelForm):

CHOICES=[('M','Male'),

('F','Female')]

cources = [

('CSE', 'CSE'),

('EEE', 'EEE'),

]

years = [

('2015', '2015'),

('2016', '2016'),

('2017', '2017'),

('2018', '2018'),

('2019', '2019'),

]

states = [

('Ap', 'Andhra Pradesh'),

('Ant', 'Anantapur'),

]

rollno=forms.CharField(label='Rollno', widget=forms.TextInput(attrs={'class': "form-control"}))

fullname=forms.CharField(label='FullName', widget=forms.TextInput(attrs={'class': "form-control"}))

email=forms.CharField(label='Email', widget=forms.TextInput(attrs={'class': "form-control"}))

password=forms.CharField(label='Password', widget=forms.PasswordInput(attrs={'class': "form-control"}))

dob=forms.CharField(label='Date of Birth', widget=forms.widgets.DateInput(attrs={'class': "form-control",'type':"date"}))

gender=forms.ChoiceField(choices=CHOICES, widget=forms.RadioSelect)

course = forms.ChoiceField(label='Course', widget=forms.Select(attrs={'class': "form-control"}), choices=cources)

year = forms.ChoiceField(label='Year', widget=forms.Select(attrs={'class': "form-control"}), choices=years)

state = forms.ChoiceField(label='Sate', widget=forms.Select(attrs={'class': "form-control"}), choices=states)

phone=forms.CharField(label='Phone', widget=forms.TextInput(attrs={'class': "form-control"}))

addr = forms.CharField(widget=forms.Textarea(attrs={'class': "form-control"}))

class Meta:

model=AddStudent\_Model

fields='\_\_all\_\_'

class Internal\_ModelCreate(forms.ModelForm):

cns=forms.IntegerField(label='Cryptography', min\_value=0,max\_value=100)

uml=forms.IntegerField(label='Uml Design', min\_value=0,max\_value=100)

mc=forms.IntegerField(label='Mobile Computing', min\_value=0,max\_value=100)

stm=forms.IntegerField(label='Software Testing', min\_value=0,max\_value=100)

hbd=forms.IntegerField(label='Hadoop Big Data', min\_value=0,max\_value=100)

attendance=forms.IntegerField(label='attendance', min\_value=0,max\_value=100)

class Meta:

model=Internal\_Model

fields='\_\_all\_\_'

When we run the above code in the terminal.

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, application, email

Description automatically generated