class AddStudent\_Model(models.Model):

rollno=models.CharField(max\_length=20)

fullname=models.CharField(max\_length=40)

email=models.EmailField(blank=False,unique=True)

password=models.CharField(max\_length=50)

dob=models.DateField()

gender=models.CharField(max\_length=10)

course=models.CharField(max\_length=10)

year=models.CharField(max\_length=15)

state=models.CharField(max\_length=25)

phone=models.CharField(max\_length=10)

addr=models.TextField(default='DataFlair Address')

def \_\_str\_\_(self):

return self.rollno

class Internal\_Model(models.Model):

rollno=models.ForeignKey(AddStudent\_Model,on\_delete=models.CASCADE)

cns=models.IntegerField()

uml=models.IntegerField()

mc=models.IntegerField()

stm=models.IntegerField()

hbd=models.IntegerField()

attendance=models.IntegerField()

The above code is creating two tables in the database those are Student Model table and Internal Model table.