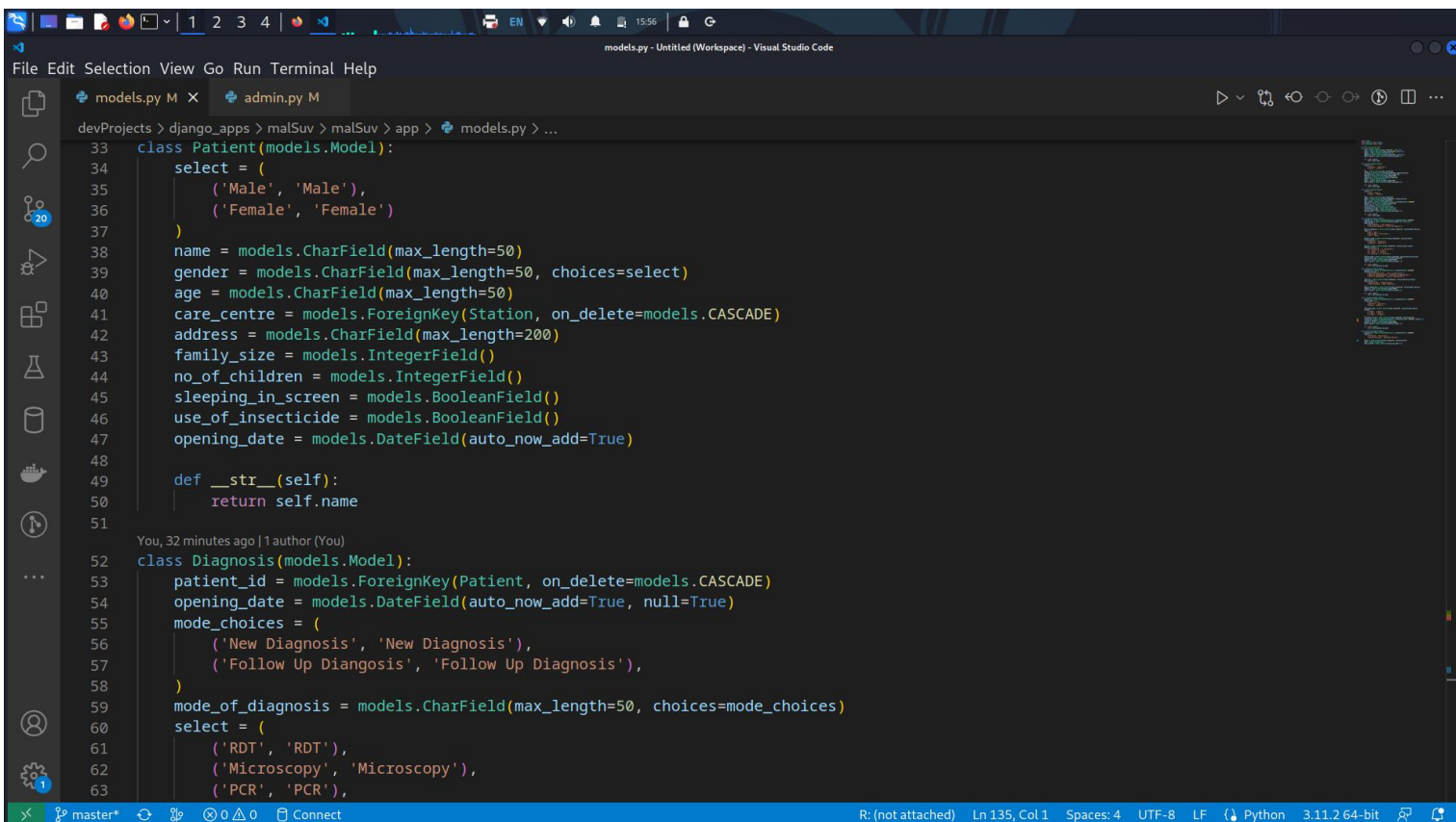


```
devProjects > django_apps > malSuv > malSuv > app > models.py > ...  
You, 2 hours ago | 1 author (You)  
6 class User(models.Model):  
7     name = models.CharField(max_length=50, null=True)  
8     email = models.EmailField(max_length=200, null=True)  
9     phone = models.IntegerField(null=True)  
10    address = models.CharField(max_length=200, null=True)  
11    date_created = models.DateField(auto_now_add=True)  
12  
13    def __str__(self):  
14        return self.name  
15  
You, 2 hours ago | 1 author (You)  
16 class Station(models.Model):  
17     select = (  
18         ('Hospital', 'Hospital'),  
19         ('Clinic', 'Clinic'),  
20     )  
21     name = models.CharField(max_length=50)  
22     category = models.CharField(max_length=50, choices=select)  
23     gis_location = models.CharField(max_length=50)  
24     address = models.TextField(max_length=200)  
25     supervisor = models.CharField(max_length=50)  
26     phone = models.IntegerField()  
27     email = models.EmailField(max_length=200)  
28     date_created = models.DateField(auto_now_add=True)  
29  
30    def __str__(self):  
31        return self.name  
32  
You, 31 minutes ago | 1 author (You)  
33 class Patient(models.Model):  
34     select = (  
35         ('Male', 'Male'),  
36         ('Female', 'Female'),  
37     )  
38     name = models.CharField(max_length=50)  
39     gender = models.CharField(max_length=50, choices=select)  
40     age = models.CharField(max_length=50)  
41     care_centre = models.ForeignKey(Station, on_delete=models.CASCADE)  
42     address = models.CharField(max_length=200)  
43     family_size = models.IntegerField()  
44     no_of_children = models.IntegerField()  
45     sleeping_in_screen = models.BooleanField()  
46     use_of_insecticide = models.BooleanField()  
47     opening_date = models.DateField(auto_now_add=True)  
48  
49    def __str__(self):  
50        return self.name  
51  
You, 32 minutes ago | 1 author (You)  
52 class Diagnosis(models.Model):  
53     patient_id = models.ForeignKey(Patient, on_delete=models.CASCADE)  
54     opening_date = models.DateField(auto_now_add=True, null=True)  
55     mode_choices = (  
56         ('New Diagnosis', 'New Diagnosis'),  
57         ('Follow Up Diagnosis', 'Follow Up Diagnosis'),  
58     )  
59     mode_of_diagnosis = models.CharField(max_length=50, choices=mode_choices)  
60     select = (  
61         ('RDT', 'RDT'),  
62         ('Microscopy', 'Microscopy'),  
63         ('PCR', 'PCR'),  
64     )  
65     name = models.CharField(max_length=50)  
66     date_created = models.DateField(auto_now_add=True)  
67  
68    def __str__(self):  
69        return self.name  
69
```



```
devProjects > django_apps > malSuv > malSuv > app > models.py > ...  
33 class Patient(models.Model):  
34     select = (  
35         ('Male', 'Male'),  
36         ('Female', 'Female'),  
37     )  
38     name = models.CharField(max_length=50)  
39     gender = models.CharField(max_length=50, choices=select)  
40     age = models.CharField(max_length=50)  
41     care_centre = models.ForeignKey(Station, on_delete=models.CASCADE)  
42     address = models.CharField(max_length=200)  
43     family_size = models.IntegerField()  
44     no_of_children = models.IntegerField()  
45     sleeping_in_screen = models.BooleanField()  
46     use_of_insecticide = models.BooleanField()  
47     opening_date = models.DateField(auto_now_add=True)  
48  
49    def __str__(self):  
50        return self.name  
51  
You, 32 minutes ago | 1 author (You)  
52 class Diagnosis(models.Model):  
53     patient_id = models.ForeignKey(Patient, on_delete=models.CASCADE)  
54     opening_date = models.DateField(auto_now_add=True, null=True)  
55     mode_choices = (  
56         ('New Diagnosis', 'New Diagnosis'),  
57         ('Follow Up Diagnosis', 'Follow Up Diagnosis'),  
58     )  
59     mode_of_diagnosis = models.CharField(max_length=50, choices=mode_choices)  
60     select = (  
61         ('RDT', 'RDT'),  
62         ('Microscopy', 'Microscopy'),  
63         ('PCR', 'PCR'),  
64     )  
65     name = models.CharField(max_length=50)  
66     date_created = models.DateField(auto_now_add=True)  
67  
68    def __str__(self):  
69        return self.name  
69
```

```
File Edit Selection View Go Run Terminal Help
models.py M X admin.py M
devProjects > django_apps > malSuv > malSuv > app > models.py > ...
70 results = models.CharField(max_length=50, choices=result_choice)
71 malaria_choices = (
72     ('P. falciparum', 'P. falciparum'),
73     ('P. vivax', 'P. vivax'),
74     ('P. ovale', 'P. ovale'),
75     ('P. malariae', 'P. malariae'),
76 )
77 malaria_type = models.CharField(max_length=50, choices=malaria_choices)
78 parasitemia_load = models.CharField(max_length=50)
79 comment = models.TextField(max_length=5000)
80 date_created = models.DateField(auto_now_add=True)
81
82 def __str__(self):
83     return self.patient_id.name
84
85 You, 32 minutes ago | 1 author (You)
86 class Morbidity(models.Model):
87     patient_id = models.ForeignKey(Patient, on_delete=models.CASCADE)
88     severity_choice = (
89         ('Mild (uncomplicated)', 'Mild (uncomplicated)'),
90         ('Moderate (uncomplicated)', 'Moderate (uncomplicated)'),
91         ('Severe (complicated)', 'Severe (complicated)'),
92     )
93     severity = models.CharField(max_length=50, choices=severity_choice)
94     mode_choices = (
95         ('Hospitalized', 'Hospitalized'),
96         ('Home Treatment', 'Home Treatment'),
97     )
98     mode_of_admission = models.CharField(max_length=50, choices=mode_choices)
99     comment = models.TextField(max_length=5000)
100    date_created = models.DateField(auto_now_add=True)
```

Kali Linux Inbox (2) - yelsun... Inbox - hauwauka... (9) WhatsApp DMSSES Form Desig... DMSSES Form Desig... Add user | Django si... +

127.0.0.1:8000/admin/app/user/add/ UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

Django administration

WELCOME, EL-SUNAIS [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOG OUT](#)

Home > App > Users > Add user

APP

Diagnosis	+ Add
Morbiditys	+ Add
Mortalitys	+ Add
Patients	+ Add
Stations	+ Add
Treatments	+ Add
Users	+ Add

AUTHENTICATION AND AUTHORIZATION

Groups	+ Add
Users	+ Add

Add user

Name:

Email:

Phone:

Address:

SAVE Save and add another Save and continue editing

Kali Linux x Inbox (2) - yelsun: x Inbox - hauwauka x (9) WhatsApp x DMSES Form Desig x DMSES Form Desig x Add station | Django x +

127.0.0.1:8000/admin/app/station/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

APP
Diagnosis
Morbidity
Mortality
Patients
Stations
Treatments
Users

AUTHENTICATION AND AUTHORIZATION

Groups
Users

Name:

Category:

Gis location:

Address:

Supervisor:

Phone:

Email:

Kali Linux x Inbox (2) - yelsun: x Inbox - hauwauka x (9) WhatsApp x DMSES Form Desig x DMSES Form Desig x Add patient | Django x +

127.0.0.1:8000/admin/app/patient/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

APP
Diagnosis
Morbidity
Mortality
Patients
Stations
Treatments
Users

AUTHENTICATION AND AUTHORIZATION

Groups
Users

Add patient

Name:

Gender:

Age:

Care centre:

Address:

Family size:

No of children:

☐ Sleeping in screen

☐ Use of insecticide

Kali Linux x Inbox (2) - yelsun: x Inbox - hauwauka x (9) WhatsApp x DMSSES Form Desig x DMSSES Form Desig x Add diagnosis | Djar x +

127.0.0.1:8000/admin/app/diagnosis/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

APP

Diagnosisss + Add

Morbiditys + Add

Mortalitys + Add

Patients + Add

Stations + Add

Treatments + Add

Users + Add

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

Add diagnosis

Patient id:

Example Patient ✎ +

Mode of diagnosis:

----- ▾

Dianosis type:

----- ▾

Results:

----- ▾

Malaria type:

----- ▾

Parasitemia load:

Comment:

Kali Linux x Inbox (2) - yelsun: x Inbox - hauwauka x (9) WhatsApp x DMSSES Form Desig x DMSSES Form Desig x Add morbidity | Djar x +

127.0.0.1:8000/admin/app/morbidity/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

Django administration

WELCOME, EL-SUNAIS [VIEW SITE](#)

Home > App > Morbiditys > Add morbidity

APP

Diagnosisss + Add

Morbiditys + Add

Mortalitys + Add

Patients + Add

Stations + Add

Treatments + Add

Users + Add

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

Add morbidity

Patient id:

----- ▾ ✎ +

Severity:

----- ▾

Mode of admission:

----- ▾

Comment:

SAVE

Save and add another

Save and continue editing

Screenshot taken

View image

Kali Linux Inbox (2) - yelsun: × Inbox - hauwauka × (9) WhatsApp DMSES Form Desig × DMSES Form Desig × Add treatment | Dja × +

127.0.0.1:8000/admin/app/treatment/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

APP

Diagnosis + Add

Morbiditys + Add

Mortalitys + Add

Patients + Add

Stations + Add

Treatments + Add

Users + Add

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

Add treatment

Patient id:

 ✎ +

Treatment type:

Treatment period:

Follow up:

 ✎ +

☐ Further treatment

Comment:

SAVE

Save and add another

Save and continue editing

Kali Linux Inbox (2) - yelsun: × Inbox - hauwauka × (10) WhatsApp DMSES Form Desig × DMSES Form Desig × Add mortality | Dja × Plagiarism Check × +

127.0.0.1:8000/admin/app/mortality/add/

UBER-EAT-1 Foodie-UberEats Flutter3FD LDlink | An Interactive ... GWAS Catalog SNPsnap ChatGPT JGI: Database Whimsical

Django administration

WELCOME, EL-SUNAIS VIEW SITE CHANGE PASSWORD LOG OUT

Home > App > Mortalitys > Add mortality

APP

Diagnosis + Add

Morbiditys + Add

Mortalitys + Add

Patients + Add

Stations + Add

Treatments + Add

Users + Add

AUTHENTICATION AND AUTHORIZATION

Groups + Add

Users + Add

Add mortality

Patient id:

 ✎ +

Status:

Date:
 Today

Note: You are 1 hour ahead of server time.

SAVE

Save and add another

Save and continue editing