





The screenshot shows the Visual Studio Code interface with a Django project open. The Explorer pane on the left shows the project structure, including the `views.py` file. The main editor displays the `views.py` file, showing the `tc_fit_day_closed` function. The function is defined as follows:

```
def tc_fit_day_closed(request):
    ids=request.session['userid']
    usr = user_registration.objects.get(id=ids)
    day_field=int(request.POST.get('day'))

    status values=['Not interested', 'Already contacted', 'Already joined in Altos', 'Already joined for another training', 'Not interested']
    closed=All_leads.objects.filter(status_in=status_values,date_day=(day_field))

    context={
        'usr':usr,
        'closed':closed,
    }
    return render(request, 'telecaller/tc_closed.html',context)

def tc_fit_month_closed(request):
    ids=request.session['userid']
    usr = user_registration.objects.get(id=ids)
    st_mt=request.POST.get('str_month')
    en_mt=request.POST.get('end_month')
```

The terminal pane at the bottom shows the following error message:

```
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\lookups.py", line 341, in get_prep_lookup
    return super().get_prep_lookup()
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\lookups.py", line 85, in get_prep_lookup
    return self.lhs.output_field.get_prep_value(self.rhs)
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\fields\init_.py", line 2020, in get_prep_value
    raise e._class(
ValueError: Field 'None' expected a number but got '2023-06-10'.
[20/Jun/2023 17:33:21] "POST /tc_fit_day_closed/ HTTP/1.1" 500 131310
```

The status bar at the bottom indicates the file is in the `my_projects` directory at `C:\Users\VP\Desktop\Live Projects\DMcore>`.

The screenshot shows the Visual Studio Code interface with the same Django project open. The Explorer pane on the left shows the project structure, including the `views.py` file. The main editor displays the `views.py` file, showing the `tc_fit_month_closed` function. The function is defined as follows:

```
def tc_fit_month_closed(request):
    ids=request.session['userid']
    usr = user_registration.objects.get(id=ids)
    st_mt=request.POST.get('str_month')
    en_mt=request.POST.get('end_month')

    # pr_work=progress_report.objects.filter(start_date__gte=st_mt,start_date__lte=en_mt)

    context={
        'usr':usr,
        # 'pr_work':pr_work
    }
    return render(request, 'telecaller/tc_closed.html',context)
```

The terminal pane at the bottom shows the same error message as in the first screenshot:

```
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\lookups.py", line 341, in get_prep_lookup
    return super().get_prep_lookup()
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\lookups.py", line 85, in get_prep_lookup
    return self.lhs.output_field.get_prep_value(self.rhs)
File "C:\Users\VP\Envs\my_projects\lib\site-packages\django\db\models\fields\init_.py", line 2020, in get_prep_value
    raise e._class(
ValueError: Field 'None' expected a number but got '2023-06-10'.
[20/Jun/2023 17:33:21] "POST /tc_fit_day_closed/ HTTP/1.1" 500 131310
```

The status bar at the bottom indicates the file is in the `my_projects` directory at `C:\Users\VP\Desktop\Live Projects\DMcore>`.