

# Django models forms(database)

1. First create the service app(create model eg: service)
2. Create the html form for taking input. Also take action in form `{{% save %}}`
3. Create url `path('save/', views.saveEnquiry, name="save")`, # giving it a name for redirect url tag
4. In views.py file import model
5. `from service.models import Service`
6. Create function `saveEnquiry(request)`
7. `def saveEnquiry(request):`
  - a. `if request.method=="POST":`
  - b. `name=request.POST.get('num1')` # for storing the num1 from form
  - c. `name2=request.POST.get('num2')`
  - d. `en=Service(service_icon=name,service_title=name2)`
  - e. `en.save()`
8. #calling the model and then the assigning
  - a. `return render(request,"userform.html")`