How to extract Table Data?

Define following

- In views.py
 - Employee_info_view()
- Template
 - Employee.html
- In urls.py
 - Set url localhost:8000/testapp/employee for the function employee_info_viewAutoField()

In Views.py

```
from django.shortcuts import render
from django.http import HttpResponse
from testapp.models import Employee
def employee_info_view(request):
  employees=Employee.objects.all()
  data={'employees':employees}
  res=render(request,'testapp/employees.html',data)
  return(res)
```

In Employee.html

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
 <meta charset="utf-8">
 <title>Employee Info</title>
</head>
 <body>
 <h1>Employee Info</h1>
 {% if employees%}
 <thead>
    Employee Number
    Employee Name
    Employee Salary
    Employee Address
   </thead>
   {% for emp in employees %}
   {{emp.eno}}
```

Python for Web using Django

By Saurabh Shukla

https://premium.mysirg.com

```
{{emp.ename}}
{{emp.esal}}
{{emp.esal}}
{{emp.eaddr}}

{% endfor %}

{% else %}
No Employee Record Found
{% endif %}
</body>
</html>
```

In urls.py

• url('employee',views.employee_info_view),