```
Index
<body onload="LoadJSON()">
<script>
  function LoadJSON() {
      $.get('{% url 'loadJson'%}',
                 Sub: "vc",
                },
                function(data, status){
                   alert(data);
                   var obj=JSON.parse(data);
                   var out = "";
                   var i=0;
                   for(i; i < obj.ArrayLeftContent.length; i++)
                              out+='<div style="background-color: #A4A4A4;margin-top:
10px">'
                                out+='<h1>';
                                   out+=obj.ArrayLeftContent[i].title
                                out+='</h1>'
                                out+='';
                                   out+=obj.ArrayLeftContent[i].body
                                out+=''
                              out+='</div>';
                           }
                            document.getElementById("div").innerHTML=out;
                }
  }//LoadJSON
     </script>
View.py
import json
def loadJson(request):
  posts = Post.objects.order_by('title')
  response_data = '{"ArrayLeftContent":['
  print(posts.__len__())
  for idx,post in enumerate(posts):
```

```
print(idx)
response_data +='{"title":"'+post.title+'"'
response_data+=','
# if condition is used to not add comma in last object
if (idx == posts.__len__() - 1):
response_data += '"body":"' + post.body + '"}'
else:
    response_data += '"body":"' + post.body + '"},'
response_data+=']}'
return HttpResponse(json.dumps(response_data), content_type="application/json")
```