

GET AND POST

```
class Juloh(APIView):

    def get(self,request):
        all=clientss.objects.all()
        serializer=clientssSerializer(all ,many=True)
        return Response(serializer.data)

    def post(self ,request):
        serializer=clientssSerializer(data=request.data)
        if serializer.is_valid():
            serializer.save()
            return Response(serializer.data,status=status.HTTP_201_CREATED)
        return Response("error")
```

GET_BY_ID ,PUT ,DELETE

```
class JulohUpdate(APIView):

    def get_object(self,id):
        try:
            data=clientss.objects.get(id=id)
            return data
        except clientss.DoesNotExist:
            return Response(status=status.HTTP_204_NO_CONTENT)

    def get(self,request,id):

        obj=self.get_object(id)
        serializer=clientssSerializer(obj)
        return Response(serializer.data)

    def put(self,request,id):
        obj=self.get_object(id)
        serializer=clientssSerializer(obj,data=request.data)
        if serializer.is_valid():
            serializer.save()
            return Response(serializer.data)
        return Response("MF error")

    def delete(self,request,id):
        all=self.get_object(id)
        all.delete()
        return Response(status=status.HTTP_204_NO_CONTENT)
```

