```
from django.shortcuts import render
from polls.models import Student
from django.http import HttpResponse
from rest framework.response import Response
from rest framework.decorators import api view
from polls.serializers import StudentSerializer
@api view(['GET'])
def index(request):
    student = Student.objects.all()
    Serializer = StudentSerializer(student, many=True)
    return Response({'status': 200, 'message': 'Its coming from api',
'data': Serializer.data})
@api view(['POST'])
def post data(request):
    data = request.data
    # Serializer = StudentSerializer(student, many=True)
    serializer = StudentSerializer(data=data)
    if serializer.is valid():
        serializer.save()
        return Response({'status': 200, 'message': 'Its coming from
api', 'data': serializer.data})
@api view(['PUT'])
def put data(request, id):
    snippet = Student.objects.get(id=id)
    data = request.data
    serializer = StudentSerializer(snippet, data=request.data)
    if serializer.is valid():
        serializer.save()
        return Response('Your data is updated')
    return Response('your data is updated...')
@api_view(['DELETE'])
def delete data(request, id):
```

```
snippet = Student.objects.get(id=id)
snippet.delete()
return Response('your data is delete')
```