



import





```
private void AddStudent(String String Name, String
Email, String department, String gender
)
{
    if (Name.isEmpty() || Email.isEmpty()) {
        Toast.makeText(this, "entudatn", Toast.LENGTH_SHORT
        .show);
        return
    }
    RequestQueue queue = Volley.newRequestQueue(this);
    String Request = new String(Request, Request,
    Method, Post, URL, new Response.Listener<String>() {
        @Override
        public void onResponse(String response)
        {
            Toast.makeText(AddStudentActivity, this, "added");
        }
    }, new Response.ErrorListener() {
        @Override
        public void onErrorResponse(VolleyError error) {
            Toast.makeText(AddStudentActivity, this, "Error");
        }
    });
    Protected Map<String, String> getParams() {
        Map<String, String> params = new HashMap<>();
        params.put("Name", Name);
        // // ("Email", Email);
        // // ("Department", department);
        // // ("gender", gender);
        // // ("Last Year", last year);
        return params;
    }
    queue.add(StringRequest);
}
```