

```

Button btnCreateNewStudent = (Button) findViewById(R.id.btnStudentRegister);
    btnCreateNewStudent.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            new CreateNewStudent().execute();
        }
    });
}

class CreateNewStudent extends AsyncTask<String, String, String> {
    @Override
    protected void onPreExecute() {
        super.onPreExecute();
        progressDialog = new ProgressDialog(StudentNewRegistration.this);
        progressDialog.setMessage("Registering Student..");
        progressDialog.setIndeterminate(false);
        progressDialog.setCancelable(true);
        progressDialog.show();
    }

    protected String doInBackground(String... args) {
        String studentFirstName = firstName.getText().toString();
        String studentMiddleName = middleName.getText().toString();
        String studentLastName = lastName.getText().toString();
        String StudentStandard = standard.getText().toString();
        String studentBranch = branch.getText().toString();
        String studentRollNumber = rollNumber.getText().toString();
        String studentPassword = password.getText().toString();
        String studentConfirmPassword = confirmPassword.getText().toString();
        String studentSecurityQuestion = securityQuestion.getText().toString();
        String studentSecurityQuestionAnswer =
securityQuestionAnswer.getText().toString();

        final String username = (studentFirstName.substring(0, 1)+
studentMiddleName.substring(0, 1)+ studentLastName.substring(0, 1) + StudentStandard
+ studentBranch + studentRollNumber).toUpperCase();

        List<NameValuePair> params = new ArrayList<NameValuePair>();
        params.add(new BasicNameValuePair("firstName", studentFirstName));
        params.add(new BasicNameValuePair("middleName",
studentMiddleName));
        params.add(new BasicNameValuePair("lastName", studentLastName));
        params.add(new BasicNameValuePair("standard", StudentStandard));
        params.add(new BasicNameValuePair("branch", studentBranch));
        params.add(new BasicNameValuePair("rollNumber",
studentRollNumber));
    }
}

```

