

```

protected String doInBackground(String... args) {
    String adminUsername = username.getText().toString();
    String adminPassword = password.getText().toString();
    List<NameValuePair> params = new ArrayList<NameValuePair>();
    params.add(new BasicNameValuePair("username", adminUsername));
    params.add(new BasicNameValuePair("password", adminPassword));
    JSONObject json = jsonParser.makeHttpRequest(url_checkValidStudent,
"POST", params);
    Log.d("Create Response", json.toString());

    try {
        int success = json.getInt(TAG_SUCCESS);
        if (success == 1) {

            Intent i = new
Intent(getApplicationContext(),StudentRegistrationSuccessful.class);

            SharedPreferences settings=
getSharedPreferences(STUDENT_PREFERENCE, 0);
            SharedPreferences.Editor editor= settings.edit();

            String editedStandard= username.getText().toString();
            String standard= editedStandard.substring(3, 5);

            String editedBranch= username.getText().toString();
            String branch= editedBranch.substring(5, 8);

            editor.putString("standard", standard);
            editor.putString("branch", branch);
            editor.putString("username", username.getText().toString());
            editor.commit();
            startActivity(i);
            finish();
        }
        else {
            runOnUiThread(new Runnable() {
                public void run() {
                    Toast.makeText(getApplicationContext(),
"Invalid Student. Please
check details",Toast.LENGTH_LONG).show();
                }
            });
        }
    } catch (JSONException e) {
        e.printStackTrace();
    }
}

```

