```
startActivity(i);
                             });
              Button btnCheckStudent = (Button) findViewById(R.id.btnStudentLogin);
              btnCheckStudent.setOnClickListener(new View.OnClickListener() {
                      @Override
                     public void onClick(View v) {
                             new CheckValidStudent().execute();
                      }
              });
              Button
btnStudentForgetPassword=(Button)findViewById(R.id.btnLinkToStudentForgetPassword);
              btnStudentForgetPassword.setOnClickListener(new View.OnClickListener() {
                      @Override
                     public void onClick(View v) {
                             Intent i = new
Intent(getApplicationContext(),StudentForgetPassword.class);
                             startActivity(i);
                      }
              });
       }
       @Override
       protected void onActivityResult(int requestCode, int resultCode, Intent data) {
              super.onActivityResult(requestCode, resultCode, data);
              if (resultCode == 100) {
                      Intent intent = getIntent();
                     finish();
                     startActivity(intent);
              }
       }
       class CheckValidStudent extends AsyncTask<String, String, String> {
              @Override
              protected void onPreExecute() {
                     super.onPreExecute();
                      pDialog = new ProgressDialog(StudentLogin.this);
                     pDialog.setMessage("Checking credentials. Please wait...");
                     pDialog.setIndeterminate(false);
                     pDialog.setCancelable(false);
                     pDialog.show();
              }
```