**APLIKASI ZODIAK**

**methode untuk memanggil public void**

**package** uas;

**import** javax.swing.JOptionPane;

**public** **class** tugas {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

method celuk = **new** method();

celuk.loginarray();

//celuk.login();

String pilihan = JOptionPane.*showInputDialog*("pilihan \n 1.login lagi \n 2. register lagi ");

**int** milih = Integer.*parseInt*(pilihan);

**if** (milih==1) {

celuk.loginlagi();

}

**else** **if** (milih==2) {

celuk.loginarray();

}

**else** {

System.*exit*(0);

}

Kumpulan public void yang di panggil kedalam public main

**public** **class** method {

**int** tgl,bulan,nama;

String[] user = **new** String[100];

String[] pass = **new** String[100];

String[] login1 = **new** String[100] ;

String[] login2 = **new** String[100] ;

String username1 ;

**boolean** login = **false**;

String password1 ;

**int** i;

String id2, pass2;

String username = **null**;

String password = **null** ;

**public** **void** loginarray() {

String oke = JOptionPane.*showInputDialog*("berapa data ? ");

**int** oke2 = Integer.*parseInt*(oke);

String username1 ;

**boolean** login = **false**;

String password1 ;

**int** i;

String username = **null**;

String password = **null**;

**for** ( i = 0; i< oke2; i++){

JOptionPane.*showMessageDialog*(**null**, "silahkkan register ");

username1 = JOptionPane.*showInputDialog*("Masukkan nama:") ;

password1 = JOptionPane.*showInputDialog*("Masukkan password:") ;

user[i] = username1;

pass[i] = password1;

}

JOptionPane.*showMessageDialog*(**null**, "silahkkan login ");

username = JOptionPane.*showInputDialog*("Masukan Nama Anda");

password = JOptionPane.*showInputDialog*("Masukan Password Anda");

**for** (i =0; i<4; i++){

login1[i] = username;

login2[i] = password;

}

**for**( i=0 ; i<user.length ; i++){

**if** (user[i].equals(username)&&pass[i].equals(password)) {

login = **true**;

**break**;

}

**else**{

String pilihan = JOptionPane.*showInputDialog*( "password salah atau akun tidak ada, login lagi ? " );

}

}

**if** (login) {

method celuk = **new** method();

celuk.login1();

}

}

**public** **void** loginlagi() {

JOptionPane.*showMessageDialog*(**null**, "silahkkan login ");

username = JOptionPane.*showInputDialog*("Masukan Nama Anda");

password = JOptionPane.*showInputDialog*("Masukan Password Anda");

**for** (i =0; i<4; i++){

login1[i] = username;

login2[i] = password;

}

**for**( i=0 ; i<user.length ; i++){

**if** (user[i].equals(username)&&pass[i].equals(password)) {

login = **true**;

**break**;

}

**else**{

JOptionPane.*showMessageDialog*(**null**, "gagal login");

System.*exit*(0);

}

}

**if** (login) {

method celuk = **new** method();

celuk.login1();

}

String pilihan = JOptionPane.*showInputDialog*("pilihan \n 1.login lagi \n 2. register lagi ");

**int** milih = Integer.*parseInt*(pilihan);

**if** (milih==1) {

method celuk = **new** method();

celuk.login1();

}

**else** **if** (milih==2) {

method celuk = **new** method();

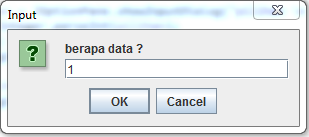
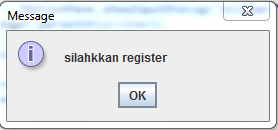
celuk.loginarray();

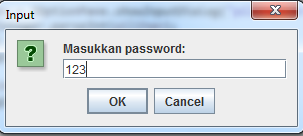
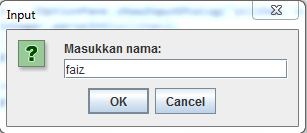
}

}

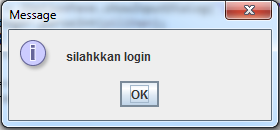
Output Aplikasi Zodiak

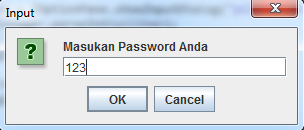
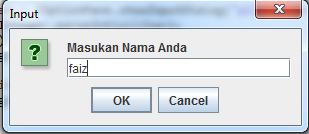
Register





Login





Output ramalan jika tahun, tanggal, dan bulan lahir sesuai :

