Latvijas Republikas izglītības un zinātnes ministrija Daugavpils Tehnoloģiju un tūrisma tehnikums

PROJEKTA DARBS

Programmēšanas tehniķis

specialitāte

1. projekta darbs

temats

Testēšanas sistēmas izveidošana

PASKAIDROJOŠAIS RAKSTS

**DTTT.P.D.0009.009PR**

Profesijas kods 33 481 031 Programmēšanas nodaļa

PR-21 grupa

|  |  |  |
| --- | --- | --- |
| Izveidoja | paraksts | R.Giruckis  V.,Uzvārds |
| Pārbaudīja | paraksts | I. Dortiņa  V.,Uzvārds |

2024./2025. m.g.

**Saturs**

[Ievads 3](#_Toc193962522)

[1. Uzdevuma nostādne 3](#_Toc193962523)

[1.1. Sistēmas modelis 3](#_Toc193962524)

[1.1.1. Priekšmetiskās jomas informācijas modelis 3](#_Toc193962525)

[1.1.2. Sistēmas apkārtnes shēma 4](#_Toc193962526)

[1.1.3. Viedokļu analīze 4](#_Toc193962527)

[1.1.4. Datu modelēšana 6](#_Toc193962528)

[1.1.5. Datu vārdnīca 7](#_Toc193962529)

[1.2. Sistēmas evolūcija 8](#_Toc193962530)

[1.3. Sistēmas funkcionālās prasības 8](#_Toc193962531)

[1.4. Sistēmas nefunkcionālās prasības 12](#_Toc193962532)

[2. Priekšmetiskās jomas klašu sistēmas izstrāde 15](#_Toc193962533)

[2.1. Klašu diagramma 16](#_Toc193962534)

[2.2. Klašu realizēšana Java valodā 17](#_Toc193962535)

[3. Testa programmas izstrāde 19](#_Toc193962536)

[3.1. Testēšanas metodikas 19](#_Toc193962537)

[3.2. Testēšanas programmas struktūra 19](#_Toc193962538)

[3.3. Testēšanas rezultāti 20](#_Toc193962539)

[4. Lietotāja rokasgrāmata 21](#_Toc193962540)

[4.1. Lietotāja instrukcija 21](#_Toc193962541)

[4.2. Palīdzības sistēma (Help) 21](#_Toc193962542)

[4.3. Sistēmas ziņojumi 21](#_Toc193962543)

[Secinājumi 21](#_Toc193962544)

[Izmantotās literatūras (informācijas avotu) saraksts 23](#_Toc193962545)

[Pielikums A. Klašu sistēma 24](#_Toc193962546)

[Pielikums B. testa programmas kods 25](#_Toc193962547)

Ievads

Projekta darbā ir aprakstīta testēšanas programma, kura izpilda sekojošas funkcijas:

* lietotāju reģistrēšana
* datu ievade
* datu saglabāšana
* datu rediģēšana
* testa pildīšana
* rezultātu aprēķināšana

Sistēma nodrošina audzēkņa testēšanu par noteiktu tēmu/vielu, tas ir domāts, lai skolotājs varētu viegli izlikt atzīmi skolēnam digitālā veidā attālināti vai klātienē. Tāpat šī programma novērš cilvēcisko faktoru, piemēram, noapaļošanu noteiktā virzienā.

Programmatūra ir izstrādāta tā, lai skolotājam būtu viegli pārbaudīt skolēnus. Skolotājam ir jāizvēlas tests, kas tiks dots skolēnam, un skolēnam ir tikai jāaizpilda tests. Programmatūra ir paredzēta skolēniem, kuri slimības vai citu iemeslu dēļ ir kavējuši mācības, un, lai nesabojātu savu vērtējumu, viņi var kārtot testu vai arī, ja skolotājs to atļauj, kārtot treniņ tēstu. Programma parādīs skolēna lietotājvārdu, testu, un atzīmi, un skolotājam sistēmā būs tikai jāievada rezultāti.

Lai ienakt ka administrators

Lietotājvārds: admin

Parole:123

# Uzdevuma nostādne

## Sistēmas modelis

### Priekšmetiskās jomas informācijas modelis

Apskatāmā sistēmā tika izdalīti objekti: Datu bāze (Fails ar atbildēm), Tests, Rezultāti, Administrators / Skolotājs, Lietotājs. Šie objekti un saites starp tiem ir paradīti ([1.1. att.](#att1_1)).

Datu bāze

Administrātors/Skolotājs

Tests

Rezultāti

Lietotājs

Treniņš

1.1 att. Vienkāršots testēšanas sistēmas modelis

Saišu nozīme vienkāršotā nodaļas modelī:

* Skolotājs ir testa vai treniņ testa atļautajs un pārbaudītājs, kuram ir pieeja pie atbildēm, testam un lietotāja rezultātiem;
* Datu bāze satur failus ar jautājumiem un ar pariezām atbildēm;
* Lietotājs ir testa vai treniņ testa pildītājs, kas beigās var apskatīt savus rezultātus, nepieciešamības gadījumā viņš varēs sazināties ar skolotāju;
* Tests ir instruments, kas palīdzēs pārbaudīt lietotāju zināšanas un novērtēt to ar atzīmi;
* Rezultāti parāda atzīmi un procentuāli.

### Sistēmas apkārtnes shēma

Dati, kā atbildes, ko ievada audzēknis tiek saglabāti failā. Visas atbildes ir automātiski novērtētas. Saskarni ar lietotājiem nodrošinās interfeisa modulis ([1.2. att.](#att1_2)).

Lietotājs

Lietotāja saskarne

Sistēma

Datu bāze

Lietotāja dati un rezultāti

## att. Sistēmas apkārtnes modeļa piemērs

### Viedokļu analīze

Savāktie un identificētie viedokļi par sistēmu ir attēloti ar burbuļdiagrammas palīdzību ([1.3. att.](#att1_3)), tas faktiski ir viedokļu kopums, kur katra viedokļa nosaukums ir ierakstīts atsevišķa elipsē.

1.3. att. Viedokļu burbuļu diagramma

Nefunkcionalie viedokli

Funkcionalie viedokli

Viedokli par lietotaju

Datu viedokļi

Otrais etaps viedokļu analīzē ir viedokļu klasifikācija, kad viedokļi ir sagrupēti grupās ([1.4. att.](#att1_4)).

Testēšanas sistēma (V0)

Datu bāze (V12)

Lietotājs (V11)

Tests (V13)

Lietotāju registrt (V121)

Skolotājs (V111)

Testa jautajumu registrs (V122)

Audzēknis (V112)

Audzekņa funkcijas (V132)

Skolotāja funkcijas (V131)

Testa pildīšana (V1321)

Testa atļaušana (V1311)

Testa rezultātu saņemšana (V1323)

Audzekņa testa atzime skatīšana. (V1312)

Treniņā

pildīšana (V1322)

Treniņa rezultātu saņemšana (V1324)

Vai tests ir pieejams(V123)

Admins (V113)

Treniņa atļaušana (V1313)

1.4. att. Viedokļu hierarhiskā struktūra

### Datu modelēšana

Datu modelēšanai ir tiek izmantots ER modelis. Testēšanas sistēmas ER modelis ([1.5. att.](#att1_5)) ietver datu entītiju kopumu un relāciju kopumu starp datu entītijām, pie kam ar šo modeli var attēlot dažāda tipa relācijas starp datu elementiem.

Audzēknis

Pilda

Tests

Skolotājs

Atļaut

Jautājums

Satur

Tests

1.5. att. Vienkārsots testēšanas sistēmas ER modelis

### 

### Datu vārdnīca

|  |  |  |
| --- | --- | --- |
| **Datu tips** | **Nosaukums** | **Apraksts** |
| **String** | **name** | Audzēknis ievada savu vārdu un uzvārdu |
| **String** | **questionText** | Neliels teksta apgabals, kas apraksta jautājumu |
| **String[]** | **answersText** | Atbilžu variantu masīvs. Tiek piedāvāti vairāki atbilžu  varianti, kur ir jāizvēlas viens pareizs |
| **int** | **correctAnswer** | Aile, kas nosaka, vai tika izvēlēts pareizs atbildes variants |
| **int** | **mark** | Audzēkņa atzīme (0-10) |

## Sistēmas evolūcija

Testēšanas sistēma ir neatkarīga un pašpietiekama programma. Produktam nav paredzētas vairākas sastāvdaļas.

Programmai ir trīs ārējās saskarnes, kuras var apskatīt 1.4. nodaļā – viena paredzēta reģistrēšanai sistēmā, otrā – ielogošanai sistēmā un trešā – testa pildīšanai. Grafisko lietotāja saskarni var pilnveidot, papildinot to ar dažādām krasu un noformējuma shēmām.

Testēšanas sistēmā paredzēti tris lietotāju veidi: skolotajs un administrators un students, kurš pilda testu. Nākotnē plānots pievienot vēl vienu lietotāju grupu ar funkciju veidot jaunus testus un pārbaudīt izpildītos testus, līdz ar to lietotājiem būs divas lomas: audzēknis, kurš pilda testu un skolotājs, kurš atļaut pildit testus. Administratoram plānots realizēt funkciju mainīt lietotāja vārdu, uzvārdu, lietotājvārdu vai paroli, ka arī pievienot lietotājus un mainīt vīnu lomas.

Programma satur divus testus, kurā ir 20 jautājumi katrai, tomēr nākotnē sistēmu var pilnveidot, pievienojot jaunas testa tēmas, kļūdu uzrādīšanu un kļūdu skaidrojumu pēc testa izpildes, lietotāju reitingu, lietotāju datu izvadi lietotāja izvēlnē vai administratora izvēlnē.

Sistēmas dažiem datu tipiem tiks izmantoti dati, kuri tiek saglabāti teksta failā, nākotnē programmu var pilnveidot darbam ar datu bāzi (datu bāzes savienojums, testa jautājumi un atbildes uz tiem u.c.)

## Sistēmas funkcionālās prasības

1. **Funkcija “Reģistrēties sistēmā”**

***ID: T1***

**Ievads**: Ļauj ievadīt nepieciešamus datus, lai izveidotu savu kontu. Visi ievadīti dati tiek saglabāti failā (datu bāzē).

Ievade:

1. Lietotāja vārds
2. Lietotāja uzvārds
3. Lietotāja lietotājvārds
4. Lietotāja parole
5. Ievadītās paroles apstiprināšana.

**Apstrāde**:

1. Lietotāja vārda saglabāšana failā.
2. Lietotāja uzvārda saglabāšana failā.
3. Lietotāja lietotājvārda saglabāšana failā.
4. Lietotāja paroles saglabāšana failā.

Ja ievadītā parole ir nepareiza, tad tiek atvērts kļūdas dialoglodziņš.

**Izvade**: Dialoglodziņš, kurā uzrakstīts “Reģistrēšana ir veiksmīgi pabeigta!”.

1. **Funkcija “Ielogoties sistēmā”**

***ID: T2***

**Ievads**: Ļauj ievadīt nepieciešamus datus, lai ieiet sava kontā.

**Ievade**:

1. Lietotāja lietotājvārds
2. Lietotāja parole

**Apstrāde**:

1. Lietotāja lietotājvārda pārbaude un atrašana DB.
2. Lietotāja paroles pārbaude un atrašana DB.

Ja ievadītā parole vai/un lietotājvārds ir nepareiza, tad tiek atvērts kļūdas dialoglodziņš.

**Izvade**: Dialoglodziņš, kurā uzrakstīts “Ieeja ir veiksmīgi pabeigta!”.

1. **Funkcija “Sākt testu”**

***ID: T3***

**Ievads**: Ļauj administratoram sākt testu.

**Ievade**: Administrators noklikšķina uz pogu “Sākt testu”. Pēc tam sistēma uzdod jautājumu: "Vai Jūs vēlaties sākt testu?" Administratoram ir divi varianti atbildēm "Jā" vai "Nē".

**Apstrāde**: Sistēma pārbauda atbildi uz uzdoto jautājumu un pēc tam sāk testu, ja uz uzdoto jautājumu atbilde "Jā". Tad tests ir pieejams lietotājiem to veikšanai.

**Izvade**: Administratora ekrānā tiek parādīts dialoglodziņš ar tekstu "Tests ir atļauts!"

1. **Funkcija “Pildīt testu”**

**I*D: T4***

**Ievads**: Ļauj lietotājam sākt testa izpildi.

**Ievade**: Lietotājs noklikšķina uz pogu “Pildīt testu”.

**Apstrāde**: Ja tests ir pieejams izpildei, tad pēc testa izvēles tiek parādīts dialoglodziņš ar tekstu "Tests ir pieejams! Vai vēlaties izpildīt testu?". Lietotājam ir divi varianti atbildēm "Jā" vai "Nē". Ja tests nav pieejams izpildei, tad pēc testa izvēles tiek parādīts dialoglodziņš ar tekstu "Tests nav pieejams!"

**Izvade**: Lietotājā ekrānā tiek parādīts dialoglodziņš ar uzrakstu "Veiksmi testā!"

1. **Funkcija “Atbildēt uz testa jautājumu”**

***ID: T5***

**Ievads**: Ļauj ievadīt atbildi uz testa jautājumus.

**Ievade**: Lietotājs izvēlas 1 no 4 piedāvātajām atbildēm uz uzdoto jautājumu.

**Apstrāde**: Sistēma pārbauda atbildi uz jautājumu. Pēc katras pareizās atbildes sistēma pievieno 1.

**Izvade**: Pēc izvēlētās atbildes lietotājs noklikšķina uz pogas "Nākamais", pēc kura tiek parādīts nākamā izvēlne ar testa jautājumiem.

1. **Funkcija “Parādīt rezultātu”**

***ID: T6***

**Ievads**: Ļauj uzzināt nokārtotā testa rezultātus.

**Ievade**: Lietotājs noklikšķina uz pogas "Parādīt rezultātu".

**Apstrāde**: Sistēma saskaita pareizo atbilžu skaitu, nepareizo atbilžu skaitu un neatbildēto jautājuma skaitu, tad aprēķina pareizo atbilžu procentuālo vērtību, pēc tam nolasa vērtējumu par 10 balles skalu un atrod komentāru par saņemto atzīmi.

**Izvade**: Tiek atvērts dialoglodziņš, kurā tiek rakstīts šāds teksts:

1. Neatbildēto jautājuma skaits.
2. Pareizo atbilžu skaits.
3. Nepareizo atbilžu skaits.
4. Pareizo atbilžu procentuālā daļa.
5. Atzīme.
6. Sistēmas komentārs par saņemto atzīmi.
7. **Funkcija “Salidzini Rezultatie ar Videjie”**

***ID: T7*** **Ievads**: Ļauj salīdzināt skolēna rezultātus ar vidējiem klase

**Ievade**: Lietotājs noklikšķina uz pogas " Salīdzini rezultatie ar vidējie klase".

**Apstrāde**: Sistēma nosaka vidējo atzīme.

**Izvade**: Tiek atvērts dialoglodziņš, kurā tiek rakstīts šāds teksts:

1. Vidēja atzīme/ procenti.
2. Skolēnu atzīme/procenti.
3. **Funkcija “Iespēja apskatīt pareizās atbildes”**

***ID: T8*** **Ievads**: Iespēja redzēt pareizās atbildes tikai pēc tam, kad skolotājs ir devis atļauju to darīt.

**Ievade**:Skolotajs noklikšķina uz pogas pirms testa uzsākšana "Atļaut skatit pareizās atbildes" un pec tam Lietotājs noklikšķina uz pogas " Skatīt pareizās atbildes" pec testa nobeigums.

**Apstrāde**: Sistēmā jau ir pareizās un skolēna atbildes uz jautājumiem.

**Izvade**: Tiek atvērts dialoglodziņš, kurā tiek rakstīts šāds teksts:

1. Skolēna atbildes.
2. Pareizās atbildes.
3. **Funkcija “Skolotajs var apskatīt visu skolēnu atzīmes”**

***ID: T9*** **Ievads**: Iespēja skatīt visu skolēnu darbus rezultātus var redzēt atzīmi par 1 un 2 tests.

**Ievade**: Skolotajs noklikšķina uz pogas " Apskatīt visu skolēnu atzīmes 1.Tests "

vai " Apskatīt visu skolēnu atzīmes 2.Tests ".

**Apstrāde**: Sistēma iegūst skolēnu rezultatus un procentus no txt faila..

**Izvade**: Tiek atvērts dialoglodziņš, kurā tiek rakstīts šāds teksts:

1. Skolēnus atzīmes in procentus par izvēlētais tests.
2. **Funkcija “Iespēja Trenieties”**

***ID: T10*** **Ievads**: Iespēja nokārtot nelielu testu, kas būs saistīts ar testa tēmu, bet tikai tad, ja administrators dod iespēju praktizēties.

**Ievade**: Lietotājs noklikšķina uz pogas " Treniņš".

**Apstrāde**: Administrators var izvēlēties, vai veikt vai neveikt papildu testu, lai pārbaudītu zināšanas,.Ja treniņš nav pieejams izpildei, tad pēc treniņa izvēles tiek parādīts dialoglodziņš ar tekstu "Treniņš nav pieejams!".

**Izvade**: Tiek atvērts dialoglodziņš, kurā kur tiks uzdots neliels tests.

1. **Funkcija “Palīdzības”**

***ID: T11***

**Ievads:** Ļauj lietotājam lai uzzinātu, ko no viņa prasa programma

**Ievade:** Lietotājs noklikšķina uz pogas “Help”  **Apstrāde:** Sistēma atver dialoglogu ar visiem norādījumiem, lai lietotājs saprastu, kas no viņa tiek prasīts.

**Izvade:** Lietotājā ekrānā tiek parādīts dialoglodziņš ar uzrakstu kas no viņa tiek prasīts programmā.

## Sistēmas nefunkcionālās prasības

1. Prasības produktam:
   1. Lietotāju saskarne ar sistēmu notiek latviešu valodā.
   2. Produktam nav paredzētas vairākas sastāvdaļas. Produktam ir trīs ārējās saskarnes: reģistrēšanai sistēmā, ielogošanai sistēmā, testa pildīšanai.
   3. Programma ir paredzēta vienam lietotājam, kurš saprot latviešu valodu. Lietotāja vecuma vai izglītības ierobežojumi nav paredzēti.
2. Ārējās saskarnes prasības
   1. Lietotāja saskarne: produkts paredz vienotu lietotāja saskarni.
   2. Ekrāna formāti: minimālais ekrāna izmērs ir 10” ar minimālo izšķirtspēju –800x600 punkti.
   3. Lietotāja saskarne “Lietotāja reģistrēšanas saskarne”. Saskarnes struktūra: skat. [1.6. att.](#att1_6)

Reģistreties

Uzvards:

Lietotajvards:

Parole:

Parole (atkartoti):

Vards:

Ielogoties

**reģistrēšanā**

1.6. att. Lietotāja reģistrēšanas saskarne

**Saskarnes elementi:**

1. teksta lauks “Vārds”
2. teksta lauks “Uzvārds”
3. teksta lauks “Lietotājvārds”
4. teksta lauks ‘Parole”
5. teksta lauks “Parole (atkārtoti)”
6. poga “Reģistrēties”
7. poga “ Ielogoties”
   1. Lietotāja saskarne “Lietotāja ielogošanas saskarne”. Saskarnes struktūra: skat. [1.7. att.](#att1_7)

Reģistreties

Lietotājvārds:

Parole:

Ielogoties

**Lietotāja pieslēgšanā**

1.7. att. Lietotāja ielogošanas saskarne

**Saskarnes elementi:**

1. teksta lauks “Lietotājvārds”
2. teksta lauks ‘Parole”
3. poga “Ielogoties”
4. poga “Reģistrēties”
   1. Lietotāja saskarne “Testa izpilde”. Saskarnes struktūra: skat. [1.8. att.](#att1_8)

a) b)

Talak

1. Jautajums “Jautajuma teksts”

1. atbilde

2. atbilde

3. atbilde

Sakt testu

Tests “Nosaukums”

Sakt treniņu

c)

Beigt

Rezultati

Procenti: X%

Atzime: A

Skatīt pareizās atbildes

Salidzini RezultatiearVidejie

1.8. att. Testa izpildes saskarne: testa izvēle/sakums; b) atbilde uz jautājumu/-iem ; c) rezultāti

Saskarnes elementi:

a)

1. Teksts”Tests Nosaukums”
2. Poga “Sakt testu”
3. Poga “Sakt treniņu”

b)

1. Teksts” Jautajums/Jautajuma teksts”
2. Atbilžu izvēle
3. Poga “Talak”

c)

1. Teksts”Rezultati”
2. Teksts”Procenti”
3. Teksts”Atzime”
4. Poga “Beigt”
5. Poga “Skatīt pareizās atbildes”
   1. Lietotāja saskarne “Treniņa izpilde”. Saskarnes struktūra: skat. [1.9. att.](#att1_8)

Talak

1. Jautajums “Jautajuma teksts”

1. atbilde

2. atbilde

3. atbilde

a)

b)

Beigt

Treniņa Rezultati

Procenti: X%

Atzime: A

1.9. att. Testa izpildes saskarne: treniņa sakums; b) atbilde uz jautājumu/-iem ; c) rezultāti

Saskarnes elementi:

a)

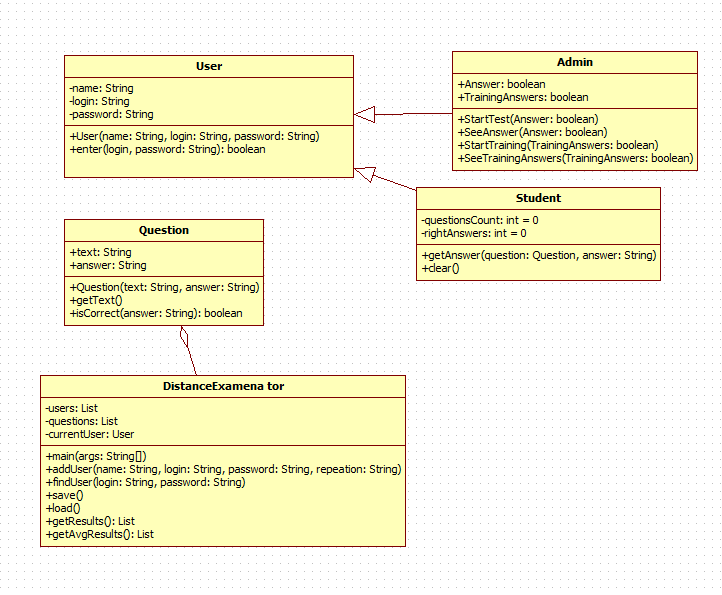
1. Teksts” Jautajums/Jautajuma teksts”
2. Atbilžu izvēle
3. Poga “Talak”

b)

1. Teksts”Treniņa Rezultati”
2. Teksts”Procenti”
3. Teksts”Atzime”
4. Poga “Beigt”

# Priekšmetiskās jomas klašu sistēmas izstrāde

## Klašu diagramma



2.1. att. Testēšanas sistēmas klašu diagramma UML valodā

Klase User – ir atbildīga par darbu ar lietotājiem.

* User (name: String, login: String, password: String) – konstruktors, kurš izveido

jaunu lietotāju ar norādītiem datiem.

* enter (login: String, password: String) – metode, kura nodrošina lietotāju pieslēgšanu

sistēmai.

Klase Student – nodrošina audzēkņa testa pildīšanas darbu.

## getAnswer(question: Question, answer: String) –medote,kura izveido ievadītas atbildes pārbaudi.

## clear();

Klase Admin – nodrošina darbu ar lietotajiem un testiem.

startTest(answer: boolean) - metode, kas atbildiga par testu uzsakšanu.

seeAnswer(answer: boolean) – metode, kas dot iespeju lietotājam apskatīt savus rezultatus.

StartTraining(TrainingAnswers: boolean) - metode, kas atbildiga par treniņu uzsakšanu.

SeeTrainingAnswers(TrainingAnswers: boolean) – metode, kas dot iespeju lietotājam apskatīt savus treniņu rezultatus.

Klase Question – ir atbildīga par darbu ar testa jautājumiem, to izvadi un ievadītas atbildes pārbaudi.

· Question(text: String, answer: String) - metode, kas padara to iespējamu atbildet uz jautajumi.

· getText()

· isCorrect(answer: String) - metode, kas parbaude vai atbilde ir preizi vai ne pareizi.

Klase DistanceExamenator – programmas darbību koordinējošā klase. Tā nodrošina programmas galvenās metodes izsaukumu un grafiskās saskarnes izveidi, tā arī.

main(args: string[])

addUser(name: String, login: String, password: String, repeation: String) - metode, kas izveidot lietotāju pievenošanu sistemai;

findUser(login: String, password: String) - metode, kas izveidot lietotāju atrašanu vieglak;

save() – metode, kura fikse rezultātus;

load() – metode, sgalaba rezultātus datu bazē;

getResults() – metode, kas iedot iespeju lietotāju redzet savus rezultatus;

getAvgResults() – metode, kas kas iedot iespeju lietotāju redzet videjo rezultatus klasse;

## Klašu realizēšana Java valodā

Izstrādātās klašu diagrammas ([2.1. att.](#att2_1)) realizēšanai ***NetBeans*** vidē tika izveidots projekts ar nosaukumu ***TestingSystem***, kurā izstrādātās klases tika aprakstītas ***Java*** valodā. Šeit tiek piedāvāts klašu vispārīgā apraksta (klašu deklarācijas) programmas kods un metožu apraksti.

Pilns avota programmas kods ar klašu metožu definīcijām ir ievietots pielikumā “[Pielikums A.](#_bookmark33) [Klašu sistēma](#_bookmark33)”, bet programmas kods, kas realizē šīs klašu sistēmas testēšanu (klase ar grafisko lietotāja saskarni) ir ievietots pielikumā “[Pielikums B. testa programmas kods](#_bookmark34)”.

public class Teacher extends User {

public Teacher(String fullName, String login, String password) {

super(fullName, login, password);

}

public void StartTest() {}

public void reviewAnswers() {}

public void StartTraining() {}

}

public class CurrentUser {

public static String username = "";

public static String role = "";

}

public class DistanceExaminer {

private List<User> users = new ArrayList<>();

private List<Question> questionBank = new ArrayList<>();

public User currentUser;

public void registerUser(String name, String login, String password, String role) {

if (role.equalsIgnoreCase("teacher")) {

users.add(new Teacher(name, login, password));

} else {

users.add(new Student(name, login, password));

}

}

public User loginUser(String login, String password) {

for (User user : users) {

if (user.authenticate(login, password)) {

currentUser = user;

return user;

}

}

return null;

}

public List<Student> getAllStudentResults() {

List<Student> results = new ArrayList<>();

for (User user : users) {

if (user instanceof Student) {

results.add((Student) user);

}

}

return results;

}

public List<Double> getAllScores() {

List<Double> scores = new ArrayList<>();

for (Student s : getAllStudentResults()) {

scores.add(s.User());

}

return scores;

}

public void saveToFile() {

try (BufferedWriter writer = new BufferedWriter(new FileWriter("users.txt"))) {

for (User user : users) {

String role = (user instanceof Teacher) ? "teacher" : "student";

writer.write(user.getFullName() + ";" + user.getLogin() + ";" + user.getPassword() + ";" + role);

writer.newLine();

}

} catch (IOException e) {

e.printStackTrace();

}

}

public void loadFromFile() {

users.clear();

try (BufferedReader reader = new BufferedReader(new FileReader("users.txt"))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(";");

if (parts.length == 4) {

registerUser(parts[0], parts[1], parts[2], parts[3]);

}

}

} catch (IOException e) {

e.printStackTrace();

}

}

}

public class Question {

private String prompt;

private String correctAnswer;

public Question(String prompt, String correctAnswer) {

this.prompt = prompt;

this.correctAnswer = correctAnswer;

}

public String getPrompt() {

return prompt;

}

public boolean isCorrect(String answer) {

return correctAnswer.equalsIgnoreCase(answer.trim());

}

public String getCorrectAnswer() {

return correctAnswer;

}

}

public class Student extends User {

private int totalQuestions = 0;

private int correctAnswers = 0;

public Student(String fullName, String login, String password) {

super(fullName, login, password);

}

public void submitAnswer(Question question, String givenAnswer) {

totalQuestions++;

if (question.isCorrect(givenAnswer)) {

correctAnswers++;

}

}

public void resetScore() {

totalQuestions = 0;

correctAnswers = 0;

}

public double calculateScore() {

return totalQuestions == 0 ? 0.0 : (double) correctAnswers / totalQuestions;

}

Double User() {

throw new UnsupportedOperationException("Not supported yet."); // Generated from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody

}

}

public class User {

protected String fullName;

protected String login;

protected String password;

public User(String fullName, String login, String password) {

this.fullName = fullName;

this.login = login;

this.password = password;

}

public boolean authenticate(String login, String password) {

return this.login.equals(login) && this.password.equals(password);

}

public String getFullName() {

return fullName;

}

public String getLogin() {

return login;

}

public String getPassword() {

return password;

}

}

# Testa programmas izstrāde

## Testēšanas metodikas

Pirms priekšmetiskās jomas klašu sistēmas testēšanas programmas izstrādes, ir jānosaka testēšanas metodika.

Ir jāatšķir koda testēšana un atkļūdošana. Atkļūdošanu veic programmētājs, izmantojot iebūvētos izstrādes vides rīkus un balstoties uz pieredzi programmas koda rakstīšanā. Būtībā runa iet par sintaktisko un semantisko kļūdu identificēšanu programmas tekstā.

Testēšana ir process, kurā nepieciešams plānot un īstenot vairākas sākotnējās procedūras, no kurām galvenā ir testa piemēru kopas izstrāde, kas veido testa plānu. Testpiemēri vairumā gadījumu ir balstīti uz sistēmas funkcionālajām prasībām un var ietekmēt dažādus attīstības līmeņus (vienības testēšana, integrācijas testēšana, sistēmas testēšana).

Projekta darba laikā nepieciešams veikt vienkāršotu vienības testēšanas versiju, kas realizē visu izstrādāto klašu metožu testēšanu. Ar testēšanas metodiku projekta darbā pieņem dažādu klases metožu izsaukšanas iespēju sarakstu ar gaidāmajiem rezultātiem un šo testēšanas izsaukumu izpildes kārtību.

## Testēšanas programmas struktūra

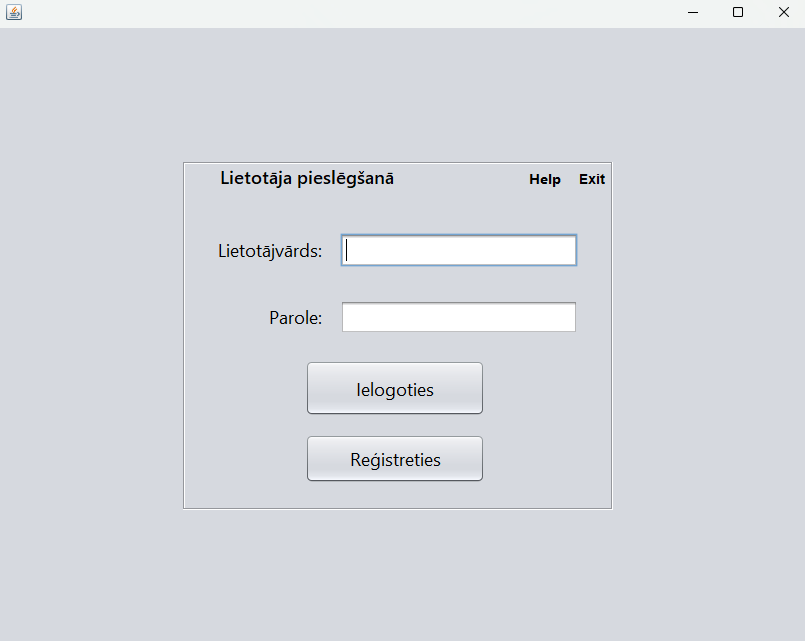
Testēšanas programmas projektēšana un programmatūras izstrāde ir ļoti līdzīga iepriekš aprakstītajam klašu sistēmas izstrādes procesam.

Jāatzīmē tie momenti un prasības, kas pastāv, izstrādājot testēšanas programmu.

* + Testēšanas programmai ir loga interfeiss, kas ietver sevī izvēlnes un interaktīvā interfeisa rīkus, ar kuru palīdzību var pārbaudīt izveidoto klašu sistēmu.
  + Interfeisa elementu (pogas, saraksti, ievades lauki, dialoglodziņi, grafiskie elementi utt.) komplekts tiek noteikts, pamatojoties uz iepriekšējā sadaļā aprakstīto testēšanas metodiku.
  + Testēšanas programmas interfeisa kvalitātei jābūt vienkāršai lietošanā un interaktīvai. Galvenā prasība ir spēja realizēt testēšanas metodes.

1. Ielogošanas procesa apraksts:
   * Ielogošanas process paredzēts reģistrēto lietotāju pievienošanai sistēmā. Lai lietotājs varētu piekļūt testam viņam pēc ir nepieciešams autorizēties. Ielogošanas procesā lietotājs ievada iepriekš reģistrētos datus – lietotājvārdu un paroli ([3.1. att.](#att3_1) ). Ja lietotāja dati sakrīt ar validācijas datiem, tad lietotājam tiek atvērts programmas galvenais logs ([3.x. att.](#att3_2)).

* Ielogošanas process paredzēts reģistrēto lietotāju pievienošanai sistēmā. Lai lietotājs varētu piekļūt testam viņam pēc ir nepieciešams autorizēties. Ielogošanas procesā lietotājs ievada iepriekš reģistrētos datus – lietotājvārdu un paroli (3.1. att. ). Ja lietotāja dati sakrīt ar validācijas datiem, tad lietotājam tiek atvērts programmas galvenais logs (3.3. att.).
* Ielogošanas procesā ir iespējamas vairākas kļūdas – neaizpildīti lauki, neprecīzi ievadīti lietotāja dati.

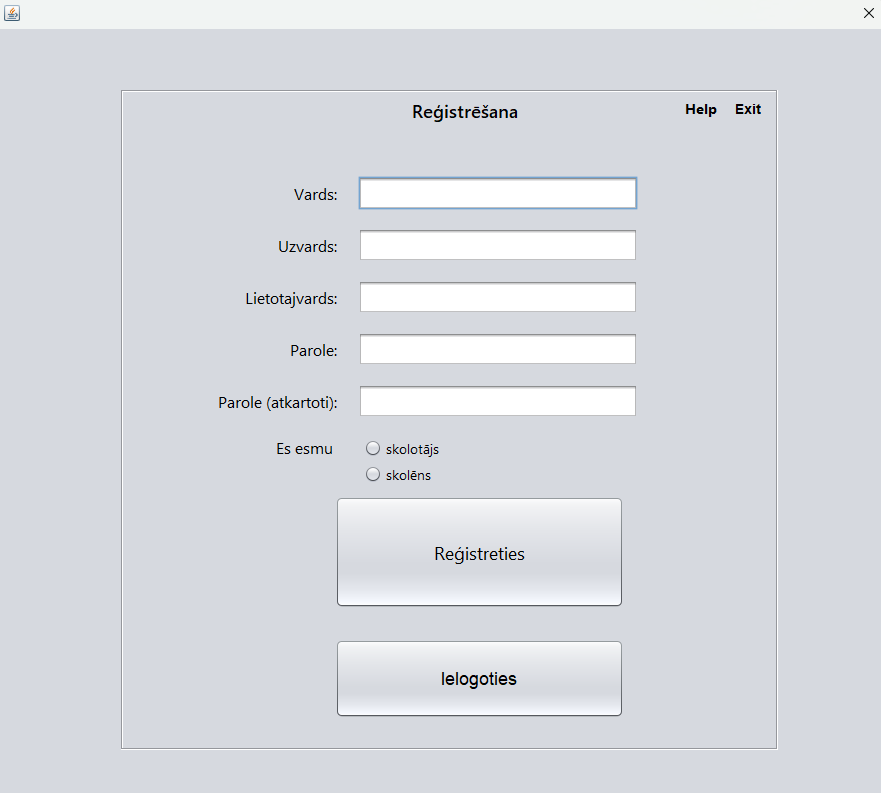


* 1. att. Testēšanas sistēmas ielogošanas forma

1. Reģistrācijas procesa apraksts

• Reģistrācijas process ir paredzēts lietotāju pievienošanai sistēmai. Lai lietotāju reģistrētu sistēmā, lietotājam ir jāsniedz programmā pieprasītie dati. Reģistrācijas procesā lietotājs ievada programmas pieprasītos datus - vārdu, uzvārdu, lietotāja vārdu, paroli , paroles atkārtojumu un nozare(skolotājs vai skolēns) (3.2. attēls). Ja lietotāja dati ir pareizi, viņas datus tiek saglabāti un atveras Testu izveidošanas logs (3.3. attēls).

• Reģistrācijas procesā iespējamas vairākas kļūdas - nav aizpildīti lauki, pārsniegts lietotājvārdā un parole garuma ierobežojums ,ja sājš lietotājvārds jau reģistrēts , paroles nesakrīt vai neizvēlas ja lietotājs ir skolotājs vai skolēns.



3.2. att. Testēšanas sistēmas reģistrācijas forma

1. Testa atlases procesa apraksts:

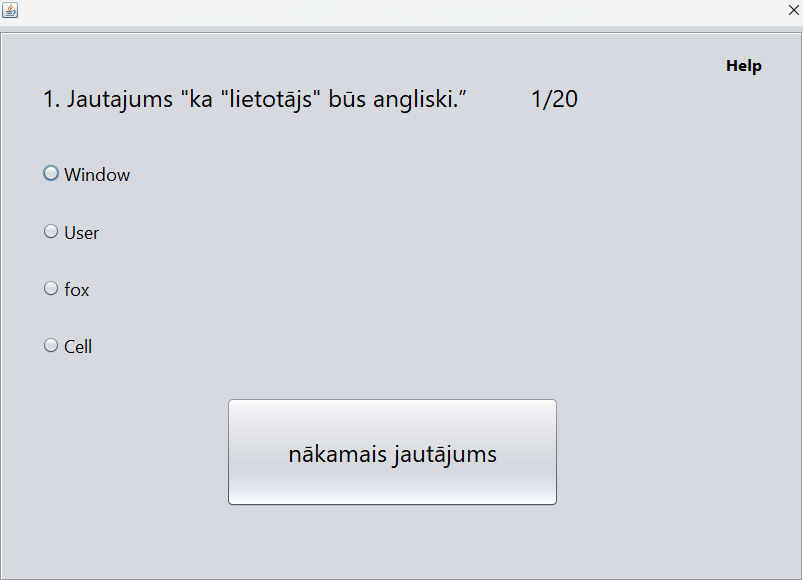
• Testa atlases process ir paredzēts, lai atlasītu un izpildītu testu lietotājiem. Lai sāktu testa izpildi, lietotājam ir jāreģistrējas vai jāpiesakās un jāizvēlas tests (3.3. attēls).



* 1. **att. Testēšanas sistēmas testa formas izvēle.**

1. Testa izpildes procesa apraksts:

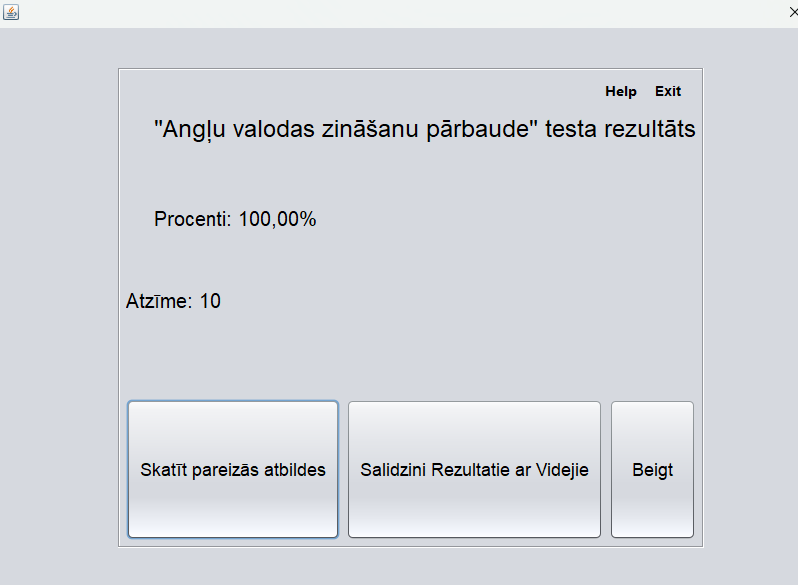
• Testa izpildes process ir izstrādāts tā, lai lietotājs varētu veikt testu un pēc testa veikšanas uzzināt savu rezultātu. Lai nokārtotu vienu no 2 testus, lietotājam jāizpilda tests, kas sastāv no 20 jautājumiem par atsevišķu tēmu. Testa laikā lietotājs izvēlas pareizo atbildi no 4-3 dotajām atbildēm (3.4. attēls). Pēc testas nokārtošanas lietotājam tiek parādīta tabula ar rezultātu un procentiem (3.5. attēls).



3.4. att. Testa formas izpilde testa sistēmai.

1. Rezultāta iegūšanas procesa apraksts:

• Rezultātu iegūšanas process ir paredzēts, lai saprastu, cik daudz lietotājs zina par attiecīgo tēmu. Lai iegūtu rezultātu, lietotājam ir jānokārto tests (3.4. attēls), pēc testa nokārtošanas lietotājs var Pabeigt,Apskatīt pareizas atbildes un Paskatit videju atzime klasse nokārtot testu un pabeigt testu (3.5. attēls).



3.5. att. Testa sistēmas testa rezultātu forma.

## Testēšanas rezultāti

# Lietotāja rokasgrāmata

## Lietotāja instrukcija

1. Lietotājs palaiž programmu.
2. Piesakās sistēmā, izmantojot savu lietotājvārdu un paroli, ja lietotājam nav sava konta, tad viņš var reģistrēt to.
   1. Reģistrācijas logā lietotājs aizpilda visus nepieciešamus datus un noklikšķina uz pogas Reģistrēties.
3. Lietotāja izvēlnē ir 2 pogas.
   1. Poga «Pildīt testu» ļauj sākt pildīt testu.
      1. Pēc testa izpildīšanas tiek paradīts testa izpildes rezultāti.
   2. Poga «Atteikties no konta» ļauj iziet no sava konta.
4. Administratora izvēlnē ir 3 pogas.
   1. Poga «Sākt testu» ļauj atļaut lietotājam piekļuvi testam.
   2. Poga «Testa statuss» ļauj paradīt testa statusu – «Tests ir atļauts» vai «Tests nav atļauts».
   3. Poga «Atteikties no konta» ļauj iziet no administratora konta.

## Palīdzības sistēma (Help)

Lai sākt pildīt testu, Jums ir nepieciešams ieiet savā kontā, ievadot lietotājvārdu un paroli.

## Sistēmas ziņojumi

# Secinājumi

Tika izstrādāts projekts «Testēšanas sistēma» NetBeans vidē. Tika izpildītas visas programmas bāzes prasības. Projekta izpildīšanas laikā radās dažādas problēmas, kas neļāva veikt sākotnējo vēlamu rezultātu, bet tajā pašā laikā bija interesanti uzzināt jaunu informāciju, kas noderēs turpmāk. Piemēram, darbs ar JDBC (the Java Database Connectivity) un jaunas darba izpildes metodes. Tā bija mana pirmā pieredze, izstrādājot projektu. Diemžēl ir palikušas nerealizētas idejas, kas varētu izveidot manu projektu labāk, bet galvenais, ka ir realizētas galvenās prasības un viss strādā. Ceru, jo tālāk, jo labāk!

# Izmantotās literatūras (informācijas avotu) saraksts

1. **Zaiceva, L.** *Programmatūras izstrādes tehnoloģija.* Rīga : RTU, 2002.

2. **Kodors, Sergejs.** *IEVADS PRASĪBU INŽENIERIJĀ. Mācību līdzeklis.* Rēzekne : Rēzeknes Tehnoloģiju akadēmija, 2019. gada. 978-9984-44-226-6.

3. **Dortiņa, I. un Dortiņš, A.** 1.1.1. Ievads Java. Java pamati. [Tiešsaiste] 2024. gada 13. 2. [Citēts: 2025. gada 20. 3.] https://skolo.lv/mod/resource/view.php?id=82126301.

4. **—.** 1.1.2. Java sazarotas struktūras operātori. [Tiešsaiste] 2024. gada 14. 2. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82257905.

5. —. 1.1.3. Java cikliskās struktūras operatori. [Tiešsaiste] 2022. gada 22. 2. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82383944.

6. —. 1.2.1.1. Java masīvi. [Tiešsaiste] 2024. gada 29. 2. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82503734.

7. —. 1.2.1.2. Java rakstzīmju masīvi un rakstzīmju virknes. [Tiešsaiste] 2024. gada 7. 3. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82608403.

8. —. 1.2.1.3. Java dinamiskie masīvi. [Tiešsaiste] 2024. gada 13. 3. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82703677.

9. —. 1.2.2. Java ieraksti. [Tiešsaiste] 2024. gada 19. 3. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82785148.

10. —. 1.2.3. Java Ievades/izvades sistēma. [Tiešsaiste] 2024. gada 3. 4. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=82944472&redirect=1.

11. —. 2.1.1.1. Java. OOP koncepcija. [Tiešsaiste] 2024. gada 16. 4. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=83119822.

12. **Dortiņa, I. un Stašanova, L.** 2.1.1.2. Java. Metodes un konstruktori. [Tiešsaiste] 2024. gada 2. 9. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=84426472.

13. **—.** 2.1.2. Java. Mantošana un metožu pārdefinēšana. [Tiešsaiste] 2024. gada 30. 9. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=85417326.

14. —. 2.1.3. Java pakotnes un interfeisi. [Tiešsaiste] 2024. gada 14. 10. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=86185154.

15. —. 2.2. Java izņēmumi un to apstrāde. [Tiešsaiste] 2022. gada 23. 10. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=86272136&redirect=1.

16. —. 4.1.1. Java. Grafiskais lietotāja interfeiss. [Tiešsaiste] 2025. gada 23. 1. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=87282004.

17. —. 4.1.2. Java GUI izveidošana NetBeans vidē. [Tiešsaiste] 2025. gada 5. 2. [Citēts: 2025. gada 20. 2.] https://skolo.lv/mod/resource/view.php?id=87334441.

18. Latvijas Nacionālais terminoloģijas portāls. *termini.gov.lv.* [Tiešsaiste] Izstrādātājs: Tilde., 2005-2023. gada. [Citēts: 2025. gada 20. 2.] https://termini.gov.lv/.

19. **Taylor Johnson, Dung X. Nguyen.** UML and more JAVA Syntax. [Tiešsaiste] COMP 212 LAB 1.5, 2007. gada 16. 1. [Citēts: 2025. gada 20. 2.] https://www.clear.rice.edu/comp212/07-spring/labs/01.5/.

# Pielikums A. Klašu sistēma

public class Teacher extends User {

public Teacher(String fullName, String login, String password) {

super(fullName, login, password);

}

public void StartTest() {}

public void reviewAnswers() {}

public void StartTraining() {}

}

public class CurrentUser {

public static String username = "";

public static String role = "";

}

public class DistanceExaminer {

private List<User> users = new ArrayList<>();

private List<Question> questionBank = new ArrayList<>();

public User currentUser;

public void registerUser(String name, String login, String password, String role) {

if (role.equalsIgnoreCase("teacher")) {

users.add(new Teacher(name, login, password));

} else {

users.add(new Student(name, login, password));

}

}

public User loginUser(String login, String password) {

for (User user : users) {

if (user.authenticate(login, password)) {

currentUser = user;

return user;

}

}

return null;

}

public List<Student> getAllStudentResults() {

List<Student> results = new ArrayList<>();

for (User user : users) {

if (user instanceof Student) {

results.add((Student) user);

}

}

return results;

}

public List<Double> getAllScores() {

List<Double> scores = new ArrayList<>();

for (Student s : getAllStudentResults()) {

scores.add(s.User());

}

return scores;

}

public void saveToFile() {

try (BufferedWriter writer = new BufferedWriter(new FileWriter("users.txt"))) {

for (User user : users) {

String role = (user instanceof Teacher) ? "teacher" : "student";

writer.write(user.getFullName() + ";" + user.getLogin() + ";" + user.getPassword() + ";" + role);

writer.newLine();

}

} catch (IOException e) {

e.printStackTrace();

}

}

public void loadFromFile() {

users.clear();

try (BufferedReader reader = new BufferedReader(new FileReader("users.txt"))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(";");

if (parts.length == 4) {

registerUser(parts[0], parts[1], parts[2], parts[3]);

}

}

} catch (IOException e) {

e.printStackTrace();

}

}

}

public class Question {

private String prompt;

private String correctAnswer;

public Question(String prompt, String correctAnswer) {

this.prompt = prompt;

this.correctAnswer = correctAnswer;

}

public String getPrompt() {

return prompt;

}

public boolean isCorrect(String answer) {

return correctAnswer.equalsIgnoreCase(answer.trim());

}

public String getCorrectAnswer() {

return correctAnswer;

}

}

public class Student extends User {

private int totalQuestions = 0;

private int correctAnswers = 0;

public Student(String fullName, String login, String password) {

super(fullName, login, password);

}

public void submitAnswer(Question question, String givenAnswer) {

totalQuestions++;

if (question.isCorrect(givenAnswer)) {

correctAnswers++;

}

}

public void resetScore() {

totalQuestions = 0;

correctAnswers = 0;

}

public double calculateScore() {

return totalQuestions == 0 ? 0.0 : (double) correctAnswers / totalQuestions;

}

Double User() {

throw new UnsupportedOperationException("Not supported yet."); // Generated from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody

}

}

public class User {

protected String fullName;

protected String login;

protected String password;

public User(String fullName, String login, String password) {

this.fullName = fullName;

this.login = login;

this.password = password;

}

public boolean authenticate(String login, String password) {

return this.login.equals(login) && this.password.equals(password);

}

public String getFullName() {

return fullName;

}

public String getLogin() {

return login;

}

public String getPassword() {

return password;

}

}

# Pielikums B. testa programmas kods

import Class.CurrentUser;

import java.io.BufferedReader;

import java.io.BufferedWriter;

import java.io.File;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

import java.util.ArrayList;

import java.util.List;

import javax.swing.JOptionPane;

/\*

\* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license

\* Click nbfs://nbhost/SystemFileSystem/Templates/GUIForms/JFrame.java to edit this template

\*/

/\*\*

\*

\* @author Romans Giruckis

\*/

public class MainWindow extends javax.swing.JFrame {

/\*\*

\* Creates new form MainWindow

\*/

public MainWindow() {

initComponents();

setLocationRelativeTo(null);

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

register = new javax.swing.JDialog();

jPanel2 = new javax.swing.JPanel();

jLabel3 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

jLabel7 = new javax.swing.JLabel();

jLabel8 = new javax.swing.JLabel();

jTextField3 = new javax.swing.JTextField();

jTextField4 = new javax.swing.JTextField();

jTextField5 = new javax.swing.JTextField();

jTextField6 = new javax.swing.JTextField();

jTextField7 = new javax.swing.JTextField();

jButton3 = new javax.swing.JButton();

jLabel9 = new javax.swing.JLabel();

jLabel10 = new javax.swing.JLabel();

jRadioButton1 = new javax.swing.JRadioButton();

jRadioButton2 = new javax.swing.JRadioButton();

jLabel89 = new javax.swing.JLabel();

jButton38 = new javax.swing.JButton();

jLabel99 = new javax.swing.JLabel();

TestEntrance = new javax.swing.JDialog();

jPanel1 = new javax.swing.JPanel();

jLabel11 = new javax.swing.JLabel();

jButton5 = new javax.swing.JButton();

jButton6 = new javax.swing.JButton();

jLabel12 = new javax.swing.JLabel();

jLabel13 = new javax.swing.JLabel();

jLabel97 = new javax.swing.JLabel();

jLabel100 = new javax.swing.JLabel();

jLabel101 = new javax.swing.JLabel();

buttonGroup1 = new javax.swing.ButtonGroup();

Tests1 = new javax.swing.JDialog();

jPanel3 = new javax.swing.JPanel();

jLabel14 = new javax.swing.JLabel();

jButton7 = new javax.swing.JButton();

jButton8 = new javax.swing.JButton();

jLabel102 = new javax.swing.JLabel();

jLabel103 = new javax.swing.JLabel();

jLabel104 = new javax.swing.JLabel();

Tests2 = new javax.swing.JDialog();

jPanel4 = new javax.swing.JPanel();

jLabel15 = new javax.swing.JLabel();

jButton9 = new javax.swing.JButton();

jButton10 = new javax.swing.JButton();

jLabel105 = new javax.swing.JLabel();

jLabel106 = new javax.swing.JLabel();

jLabel107 = new javax.swing.JLabel();

Test1Jautajums1 = new javax.swing.JDialog();

jPanel5 = new javax.swing.JPanel();

jLabel16 = new javax.swing.JLabel();

jRadioButton3 = new javax.swing.JRadioButton();

jRadioButton4 = new javax.swing.JRadioButton();

jRadioButton5 = new javax.swing.JRadioButton();

jRadioButton6 = new javax.swing.JRadioButton();

jLabel17 = new javax.swing.JLabel();

jButton11 = new javax.swing.JButton();

jLabel108 = new javax.swing.JLabel();

Test1Jautajums2 = new javax.swing.JDialog();

jPanel6 = new javax.swing.JPanel();

jLabel18 = new javax.swing.JLabel();

jLabel19 = new javax.swing.JLabel();

jRadioButton7 = new javax.swing.JRadioButton();

jRadioButton8 = new javax.swing.JRadioButton();

jRadioButton9 = new javax.swing.JRadioButton();

jButton12 = new javax.swing.JButton();

jLabel109 = new javax.swing.JLabel();

Test1Jautajums3 = new javax.swing.JDialog();

jPanel7 = new javax.swing.JPanel();

jLabel20 = new javax.swing.JLabel();

jLabel21 = new javax.swing.JLabel();

jRadioButton10 = new javax.swing.JRadioButton();

jRadioButton11 = new javax.swing.JRadioButton();

jRadioButton12 = new javax.swing.JRadioButton();

jButton13 = new javax.swing.JButton();

jLabel110 = new javax.swing.JLabel();

Test1Jautajums4 = new javax.swing.JDialog();

jPanel8 = new javax.swing.JPanel();

jButton14 = new javax.swing.JButton();

jLabel22 = new javax.swing.JLabel();

jLabel23 = new javax.swing.JLabel();

jRadioButton13 = new javax.swing.JRadioButton();

jRadioButton14 = new javax.swing.JRadioButton();

jRadioButton15 = new javax.swing.JRadioButton();

jLabel111 = new javax.swing.JLabel();

Test1Jautajums5 = new javax.swing.JDialog();

jPanel9 = new javax.swing.JPanel();

jLabel24 = new javax.swing.JLabel();

jLabel25 = new javax.swing.JLabel();

jRadioButton16 = new javax.swing.JRadioButton();

jRadioButton17 = new javax.swing.JRadioButton();

jRadioButton18 = new javax.swing.JRadioButton();

jButton15 = new javax.swing.JButton();

jLabel112 = new javax.swing.JLabel();

Test1Jautajums6 = new javax.swing.JDialog();

jPanel10 = new javax.swing.JPanel();

jLabel26 = new javax.swing.JLabel();

jLabel27 = new javax.swing.JLabel();

jRadioButton19 = new javax.swing.JRadioButton();

jRadioButton20 = new javax.swing.JRadioButton();

jRadioButton21 = new javax.swing.JRadioButton();

jButton16 = new javax.swing.JButton();

jLabel113 = new javax.swing.JLabel();

Test1Jautajums7 = new javax.swing.JDialog();

jPanel11 = new javax.swing.JPanel();

jLabel28 = new javax.swing.JLabel();

jRadioButton22 = new javax.swing.JRadioButton();

jRadioButton23 = new javax.swing.JRadioButton();

jRadioButton24 = new javax.swing.JRadioButton();

jLabel29 = new javax.swing.JLabel();

jButton17 = new javax.swing.JButton();

jLabel114 = new javax.swing.JLabel();

Test1Jautajums8 = new javax.swing.JDialog();

jPanel12 = new javax.swing.JPanel();

jLabel30 = new javax.swing.JLabel();

jLabel31 = new javax.swing.JLabel();

jRadioButton25 = new javax.swing.JRadioButton();

jRadioButton26 = new javax.swing.JRadioButton();

jRadioButton27 = new javax.swing.JRadioButton();

jButton18 = new javax.swing.JButton();

jLabel115 = new javax.swing.JLabel();

Test1Jautajums9 = new javax.swing.JDialog();

jPanel13 = new javax.swing.JPanel();

jLabel32 = new javax.swing.JLabel();

jLabel33 = new javax.swing.JLabel();

jRadioButton28 = new javax.swing.JRadioButton();

jRadioButton29 = new javax.swing.JRadioButton();

jRadioButton30 = new javax.swing.JRadioButton();

jButton19 = new javax.swing.JButton();

jLabel116 = new javax.swing.JLabel();

Test1Jautajums10 = new javax.swing.JDialog();

jPanel14 = new javax.swing.JPanel();

jLabel34 = new javax.swing.JLabel();

jLabel35 = new javax.swing.JLabel();

jLabel36 = new javax.swing.JLabel();

jLabel37 = new javax.swing.JLabel();

jRadioButton31 = new javax.swing.JRadioButton();

jRadioButton32 = new javax.swing.JRadioButton();

jRadioButton33 = new javax.swing.JRadioButton();

jButton20 = new javax.swing.JButton();

jLabel38 = new javax.swing.JLabel();

jLabel117 = new javax.swing.JLabel();

buttonGroup2 = new javax.swing.ButtonGroup();

buttonGroup3 = new javax.swing.ButtonGroup();

buttonGroup4 = new javax.swing.ButtonGroup();

buttonGroup5 = new javax.swing.ButtonGroup();

buttonGroup6 = new javax.swing.ButtonGroup();

buttonGroup7 = new javax.swing.ButtonGroup();

buttonGroup8 = new javax.swing.ButtonGroup();

buttonGroup9 = new javax.swing.ButtonGroup();

buttonGroup10 = new javax.swing.ButtonGroup();

buttonGroup11 = new javax.swing.ButtonGroup();

Rezultat1Test = new javax.swing.JDialog();

jPanel15 = new javax.swing.JPanel();

jLabel39 = new javax.swing.JLabel();

jLabel40 = new javax.swing.JLabel();

jButton21 = new javax.swing.JButton();

jButton22 = new javax.swing.JButton();

jLabel92 = new javax.swing.JLabel();

jLabel98 = new javax.swing.JLabel();

jLabel118 = new javax.swing.JLabel();

jButton64 = new javax.swing.JButton();

CorrectAnswers1Test = new javax.swing.JDialog();

jPanel16 = new javax.swing.JPanel();

jLabel42 = new javax.swing.JLabel();

jLabel43 = new javax.swing.JLabel();

jLabel44 = new javax.swing.JLabel();

jLabel45 = new javax.swing.JLabel();

jLabel46 = new javax.swing.JLabel();

jLabel47 = new javax.swing.JLabel();

jLabel48 = new javax.swing.JLabel();

jLabel49 = new javax.swing.JLabel();

jLabel50 = new javax.swing.JLabel();

jLabel51 = new javax.swing.JLabel();

jLabel52 = new javax.swing.JLabel();

jButton23 = new javax.swing.JButton();

jLabel119 = new javax.swing.JLabel();

Test2Jautajums1 = new javax.swing.JDialog();

jPanel17 = new javax.swing.JPanel();

jLabel57 = new javax.swing.JLabel();

jRadioButton34 = new javax.swing.JRadioButton();

jRadioButton35 = new javax.swing.JRadioButton();

jRadioButton36 = new javax.swing.JRadioButton();

jLabel58 = new javax.swing.JLabel();

jButton26 = new javax.swing.JButton();

jLabel120 = new javax.swing.JLabel();

Test2Jautajums2 = new javax.swing.JDialog();

jPanel18 = new javax.swing.JPanel();

jLabel59 = new javax.swing.JLabel();

jLabel60 = new javax.swing.JLabel();

jRadioButton37 = new javax.swing.JRadioButton();

jRadioButton38 = new javax.swing.JRadioButton();

jRadioButton39 = new javax.swing.JRadioButton();

jButton27 = new javax.swing.JButton();

jLabel121 = new javax.swing.JLabel();

Test2Jautajums3 = new javax.swing.JDialog();

jPanel19 = new javax.swing.JPanel();

jLabel61 = new javax.swing.JLabel();

jLabel62 = new javax.swing.JLabel();

jRadioButton40 = new javax.swing.JRadioButton();

jRadioButton41 = new javax.swing.JRadioButton();

jRadioButton42 = new javax.swing.JRadioButton();

jButton28 = new javax.swing.JButton();

jLabel122 = new javax.swing.JLabel();

Test2Jautajums4 = new javax.swing.JDialog();

jPanel20 = new javax.swing.JPanel();

jLabel63 = new javax.swing.JLabel();

jLabel64 = new javax.swing.JLabel();

jRadioButton43 = new javax.swing.JRadioButton();

jRadioButton44 = new javax.swing.JRadioButton();

jRadioButton45 = new javax.swing.JRadioButton();

jButton29 = new javax.swing.JButton();

jLabel123 = new javax.swing.JLabel();

Test2Jautajums5 = new javax.swing.JDialog();

jPanel21 = new javax.swing.JPanel();

jLabel65 = new javax.swing.JLabel();

jLabel66 = new javax.swing.JLabel();

jRadioButton46 = new javax.swing.JRadioButton();

jRadioButton47 = new javax.swing.JRadioButton();

jRadioButton48 = new javax.swing.JRadioButton();

jButton30 = new javax.swing.JButton();

jLabel124 = new javax.swing.JLabel();

Test2Jautajums6 = new javax.swing.JDialog();

jPanel22 = new javax.swing.JPanel();

jLabel67 = new javax.swing.JLabel();

jLabel68 = new javax.swing.JLabel();

jRadioButton49 = new javax.swing.JRadioButton();

jRadioButton50 = new javax.swing.JRadioButton();

jRadioButton51 = new javax.swing.JRadioButton();

jButton31 = new javax.swing.JButton();

jLabel125 = new javax.swing.JLabel();

Test2Jautajums7 = new javax.swing.JDialog();

jPanel23 = new javax.swing.JPanel();

jLabel69 = new javax.swing.JLabel();

jLabel70 = new javax.swing.JLabel();

jRadioButton52 = new javax.swing.JRadioButton();

jRadioButton53 = new javax.swing.JRadioButton();

jRadioButton54 = new javax.swing.JRadioButton();

jButton32 = new javax.swing.JButton();

jLabel126 = new javax.swing.JLabel();

Test2Jautajums8 = new javax.swing.JDialog();

jPanel24 = new javax.swing.JPanel();

jLabel71 = new javax.swing.JLabel();

jLabel72 = new javax.swing.JLabel();

jRadioButton55 = new javax.swing.JRadioButton();

jRadioButton56 = new javax.swing.JRadioButton();

jRadioButton57 = new javax.swing.JRadioButton();

jButton33 = new javax.swing.JButton();

jLabel127 = new javax.swing.JLabel();

Test2Jautajums9 = new javax.swing.JDialog();

jPanel25 = new javax.swing.JPanel();

jLabel73 = new javax.swing.JLabel();

jLabel74 = new javax.swing.JLabel();

jRadioButton58 = new javax.swing.JRadioButton();

jRadioButton59 = new javax.swing.JRadioButton();

jRadioButton60 = new javax.swing.JRadioButton();

jButton34 = new javax.swing.JButton();

jLabel128 = new javax.swing.JLabel();

Test2Jautajums10 = new javax.swing.JDialog();

jPanel26 = new javax.swing.JPanel();

jLabel75 = new javax.swing.JLabel();

jLabel76 = new javax.swing.JLabel();

jRadioButton61 = new javax.swing.JRadioButton();

jRadioButton62 = new javax.swing.JRadioButton();

jRadioButton63 = new javax.swing.JRadioButton();

jButton35 = new javax.swing.JButton();

jLabel129 = new javax.swing.JLabel();

Rezultat2Test = new javax.swing.JDialog();

jPanel27 = new javax.swing.JPanel();

jLabel53 = new javax.swing.JLabel();

jLabel55 = new javax.swing.JLabel();

jLabel56 = new javax.swing.JLabel();

jButton24 = new javax.swing.JButton();

jButton25 = new javax.swing.JButton();

jLabel91 = new javax.swing.JLabel();

jLabel130 = new javax.swing.JLabel();

jButton65 = new javax.swing.JButton();

CorrectAnswers2Test = new javax.swing.JDialog();

jPanel28 = new javax.swing.JPanel();

jLabel77 = new javax.swing.JLabel();

jLabel79 = new javax.swing.JLabel();

jLabel80 = new javax.swing.JLabel();

jLabel81 = new javax.swing.JLabel();

jLabel82 = new javax.swing.JLabel();

jLabel83 = new javax.swing.JLabel();

jLabel84 = new javax.swing.JLabel();

jLabel85 = new javax.swing.JLabel();

jLabel86 = new javax.swing.JLabel();

jLabel87 = new javax.swing.JLabel();

jLabel88 = new javax.swing.JLabel();

jButton36 = new javax.swing.JButton();

jLabel131 = new javax.swing.JLabel();

buttonGroup12 = new javax.swing.ButtonGroup();

buttonGroup13 = new javax.swing.ButtonGroup();

buttonGroup14 = new javax.swing.ButtonGroup();

buttonGroup15 = new javax.swing.ButtonGroup();

buttonGroup16 = new javax.swing.ButtonGroup();

buttonGroup17 = new javax.swing.ButtonGroup();

buttonGroup18 = new javax.swing.ButtonGroup();

buttonGroup19 = new javax.swing.ButtonGroup();

buttonGroup20 = new javax.swing.ButtonGroup();

buttonGroup21 = new javax.swing.ButtonGroup();

Teacher = new javax.swing.JDialog();

jPanel29 = new javax.swing.JPanel();

jLabel93 = new javax.swing.JLabel();

jLabel94 = new javax.swing.JLabel();

jLabel95 = new javax.swing.JLabel();

jButton4 = new javax.swing.JButton();

jButton37 = new javax.swing.JButton();

jLabel96 = new javax.swing.JLabel();

jLabel132 = new javax.swing.JLabel();

jButton39 = new javax.swing.JButton();

jButton40 = new javax.swing.JButton();

jLabel133 = new javax.swing.JLabel();

jButton63 = new javax.swing.JButton();

jButton66 = new javax.swing.JButton();

jButton67 = new javax.swing.JButton();

jButton74 = new javax.swing.JButton();

jButton75 = new javax.swing.JButton();

Test1Jautajums11 = new javax.swing.JDialog();

jPanel30 = new javax.swing.JPanel();

jLabel134 = new javax.swing.JLabel();

jLabel135 = new javax.swing.JLabel();

jLabel136 = new javax.swing.JLabel();

jRadioButton64 = new javax.swing.JRadioButton();

jRadioButton65 = new javax.swing.JRadioButton();

jRadioButton66 = new javax.swing.JRadioButton();

jButton41 = new javax.swing.JButton();

Test1Jautajums12 = new javax.swing.JDialog();

jPanel31 = new javax.swing.JPanel();

jLabel137 = new javax.swing.JLabel();

jLabel138 = new javax.swing.JLabel();

jLabel139 = new javax.swing.JLabel();

jRadioButton67 = new javax.swing.JRadioButton();

jRadioButton68 = new javax.swing.JRadioButton();

jRadioButton69 = new javax.swing.JRadioButton();

jButton42 = new javax.swing.JButton();

Test1Jautajums13 = new javax.swing.JDialog();

jPanel32 = new javax.swing.JPanel();

jLabel140 = new javax.swing.JLabel();

jLabel141 = new javax.swing.JLabel();

jLabel142 = new javax.swing.JLabel();

jRadioButton70 = new javax.swing.JRadioButton();

jRadioButton71 = new javax.swing.JRadioButton();

jRadioButton72 = new javax.swing.JRadioButton();

jButton43 = new javax.swing.JButton();

Test1Jautajums14 = new javax.swing.JDialog();

jPanel33 = new javax.swing.JPanel();

jLabel143 = new javax.swing.JLabel();

jLabel144 = new javax.swing.JLabel();

jLabel145 = new javax.swing.JLabel();

jRadioButton73 = new javax.swing.JRadioButton();

jRadioButton74 = new javax.swing.JRadioButton();

jRadioButton75 = new javax.swing.JRadioButton();

jButton44 = new javax.swing.JButton();

Test1Jautajums15 = new javax.swing.JDialog();

jPanel34 = new javax.swing.JPanel();

jLabel146 = new javax.swing.JLabel();

jLabel147 = new javax.swing.JLabel();

jLabel148 = new javax.swing.JLabel();

jButton45 = new javax.swing.JButton();

jRadioButton76 = new javax.swing.JRadioButton();

jRadioButton77 = new javax.swing.JRadioButton();

jRadioButton78 = new javax.swing.JRadioButton();

Test1Jautajums16 = new javax.swing.JDialog();

jPanel35 = new javax.swing.JPanel();

jLabel149 = new javax.swing.JLabel();

jLabel150 = new javax.swing.JLabel();

jLabel151 = new javax.swing.JLabel();

jRadioButton79 = new javax.swing.JRadioButton();

jRadioButton80 = new javax.swing.JRadioButton();

jRadioButton81 = new javax.swing.JRadioButton();

jButton46 = new javax.swing.JButton();

Test1Jautajums17 = new javax.swing.JDialog();

jPanel36 = new javax.swing.JPanel();

jLabel152 = new javax.swing.JLabel();

jLabel153 = new javax.swing.JLabel();

jLabel154 = new javax.swing.JLabel();

jButton47 = new javax.swing.JButton();

jRadioButton82 = new javax.swing.JRadioButton();

jRadioButton83 = new javax.swing.JRadioButton();

jRadioButton84 = new javax.swing.JRadioButton();

Test1Jautajums18 = new javax.swing.JDialog();

jPanel37 = new javax.swing.JPanel();

jLabel155 = new javax.swing.JLabel();

jLabel156 = new javax.swing.JLabel();

jLabel157 = new javax.swing.JLabel();

jRadioButton85 = new javax.swing.JRadioButton();

jRadioButton86 = new javax.swing.JRadioButton();

jRadioButton87 = new javax.swing.JRadioButton();

jButton48 = new javax.swing.JButton();

Test1Jautajums19 = new javax.swing.JDialog();

jPanel38 = new javax.swing.JPanel();

jLabel158 = new javax.swing.JLabel();

jLabel159 = new javax.swing.JLabel();

jLabel160 = new javax.swing.JLabel();

jRadioButton88 = new javax.swing.JRadioButton();

jRadioButton89 = new javax.swing.JRadioButton();

jRadioButton90 = new javax.swing.JRadioButton();

jButton49 = new javax.swing.JButton();

Test1Jautajums20 = new javax.swing.JDialog();

jPanel39 = new javax.swing.JPanel();

jLabel161 = new javax.swing.JLabel();

jLabel162 = new javax.swing.JLabel();

jLabel163 = new javax.swing.JLabel();

jRadioButton91 = new javax.swing.JRadioButton();

jRadioButton92 = new javax.swing.JRadioButton();

jRadioButton93 = new javax.swing.JRadioButton();

jButton50 = new javax.swing.JButton();

buttonGroup22 = new javax.swing.ButtonGroup();

buttonGroup23 = new javax.swing.ButtonGroup();

buttonGroup24 = new javax.swing.ButtonGroup();

buttonGroup25 = new javax.swing.ButtonGroup();

buttonGroup26 = new javax.swing.ButtonGroup();

buttonGroup27 = new javax.swing.ButtonGroup();

buttonGroup28 = new javax.swing.ButtonGroup();

buttonGroup29 = new javax.swing.ButtonGroup();

buttonGroup30 = new javax.swing.ButtonGroup();

buttonGroup31 = new javax.swing.ButtonGroup();

CorrectAnswers1Test2 = new javax.swing.JDialog();

jPanel40 = new javax.swing.JPanel();

jLabel164 = new javax.swing.JLabel();

jButton51 = new javax.swing.JButton();

jLabel166 = new javax.swing.JLabel();

jLabel167 = new javax.swing.JLabel();

jLabel168 = new javax.swing.JLabel();

jLabel169 = new javax.swing.JLabel();

jLabel170 = new javax.swing.JLabel();

jLabel171 = new javax.swing.JLabel();

jLabel172 = new javax.swing.JLabel();

jLabel173 = new javax.swing.JLabel();

jLabel174 = new javax.swing.JLabel();

jLabel175 = new javax.swing.JLabel();

jLabel176 = new javax.swing.JLabel();

CorrectAnswers2Test2 = new javax.swing.JDialog();

jPanel41 = new javax.swing.JPanel();

jLabel177 = new javax.swing.JLabel();

jButton52 = new javax.swing.JButton();

jLabel179 = new javax.swing.JLabel();

jLabel180 = new javax.swing.JLabel();

jLabel181 = new javax.swing.JLabel();

jLabel182 = new javax.swing.JLabel();

jLabel183 = new javax.swing.JLabel();

jLabel184 = new javax.swing.JLabel();

jLabel185 = new javax.swing.JLabel();

jLabel186 = new javax.swing.JLabel();

jLabel187 = new javax.swing.JLabel();

jLabel188 = new javax.swing.JLabel();

jLabel189 = new javax.swing.JLabel();

Test2Jautajums11 = new javax.swing.JDialog();

jPanel42 = new javax.swing.JPanel();

jLabel54 = new javax.swing.JLabel();

jLabel78 = new javax.swing.JLabel();

jLabel165 = new javax.swing.JLabel();

jButton53 = new javax.swing.JButton();

jRadioButton94 = new javax.swing.JRadioButton();

jRadioButton95 = new javax.swing.JRadioButton();

jRadioButton96 = new javax.swing.JRadioButton();

Test2Jautajums12 = new javax.swing.JDialog();

jPanel43 = new javax.swing.JPanel();

jLabel178 = new javax.swing.JLabel();

jLabel190 = new javax.swing.JLabel();

jLabel191 = new javax.swing.JLabel();

jRadioButton97 = new javax.swing.JRadioButton();

jRadioButton98 = new javax.swing.JRadioButton();

jRadioButton99 = new javax.swing.JRadioButton();

jButton54 = new javax.swing.JButton();

Test2Jautajums13 = new javax.swing.JDialog();

jPanel44 = new javax.swing.JPanel();

jLabel192 = new javax.swing.JLabel();

jLabel193 = new javax.swing.JLabel();

jLabel194 = new javax.swing.JLabel();

jRadioButton100 = new javax.swing.JRadioButton();

jRadioButton101 = new javax.swing.JRadioButton();

jRadioButton102 = new javax.swing.JRadioButton();

jButton55 = new javax.swing.JButton();

Test2Jautajums14 = new javax.swing.JDialog();

jPanel45 = new javax.swing.JPanel();

jLabel195 = new javax.swing.JLabel();

jLabel196 = new javax.swing.JLabel();

jLabel197 = new javax.swing.JLabel();

jRadioButton103 = new javax.swing.JRadioButton();

jRadioButton104 = new javax.swing.JRadioButton();

jRadioButton105 = new javax.swing.JRadioButton();

jButton56 = new javax.swing.JButton();

Test2Jautajums15 = new javax.swing.JDialog();

jPanel46 = new javax.swing.JPanel();

jLabel198 = new javax.swing.JLabel();

jLabel199 = new javax.swing.JLabel();

jLabel200 = new javax.swing.JLabel();

jRadioButton106 = new javax.swing.JRadioButton();

jRadioButton107 = new javax.swing.JRadioButton();

jRadioButton108 = new javax.swing.JRadioButton();

jButton57 = new javax.swing.JButton();

Test2Jautajums16 = new javax.swing.JDialog();

jPanel47 = new javax.swing.JPanel();

jLabel201 = new javax.swing.JLabel();

jLabel202 = new javax.swing.JLabel();

jLabel203 = new javax.swing.JLabel();

jButton58 = new javax.swing.JButton();

jRadioButton109 = new javax.swing.JRadioButton();

jRadioButton110 = new javax.swing.JRadioButton();

jRadioButton111 = new javax.swing.JRadioButton();

Test2Jautajums17 = new javax.swing.JDialog();

jPanel48 = new javax.swing.JPanel();

jLabel204 = new javax.swing.JLabel();

jLabel205 = new javax.swing.JLabel();

jLabel206 = new javax.swing.JLabel();

jRadioButton112 = new javax.swing.JRadioButton();

jRadioButton113 = new javax.swing.JRadioButton();

jRadioButton114 = new javax.swing.JRadioButton();

jButton59 = new javax.swing.JButton();

Test2Jautajums18 = new javax.swing.JDialog();

jPanel49 = new javax.swing.JPanel();

jLabel207 = new javax.swing.JLabel();

jLabel208 = new javax.swing.JLabel();

jLabel209 = new javax.swing.JLabel();

jRadioButton115 = new javax.swing.JRadioButton();

jRadioButton116 = new javax.swing.JRadioButton();

jRadioButton117 = new javax.swing.JRadioButton();

jButton60 = new javax.swing.JButton();

Test2Jautajums19 = new javax.swing.JDialog();

jPanel50 = new javax.swing.JPanel();

jLabel210 = new javax.swing.JLabel();

jLabel211 = new javax.swing.JLabel();

jLabel212 = new javax.swing.JLabel();

jRadioButton118 = new javax.swing.JRadioButton();

jRadioButton119 = new javax.swing.JRadioButton();

jRadioButton120 = new javax.swing.JRadioButton();

jButton61 = new javax.swing.JButton();

Test2Jautajums20 = new javax.swing.JDialog();

jPanel51 = new javax.swing.JPanel();

jLabel213 = new javax.swing.JLabel();

jLabel214 = new javax.swing.JLabel();

jLabel215 = new javax.swing.JLabel();

jRadioButton121 = new javax.swing.JRadioButton();

jRadioButton122 = new javax.swing.JRadioButton();

jRadioButton123 = new javax.swing.JRadioButton();

jButton62 = new javax.swing.JButton();

buttonGroup32 = new javax.swing.ButtonGroup();

buttonGroup33 = new javax.swing.ButtonGroup();

buttonGroup34 = new javax.swing.ButtonGroup();

buttonGroup35 = new javax.swing.ButtonGroup();

buttonGroup36 = new javax.swing.ButtonGroup();

buttonGroup37 = new javax.swing.ButtonGroup();

buttonGroup38 = new javax.swing.ButtonGroup();

buttonGroup39 = new javax.swing.ButtonGroup();

buttonGroup40 = new javax.swing.ButtonGroup();

buttonGroup41 = new javax.swing.ButtonGroup();

Training1Test1 = new javax.swing.JDialog();

jPanel52 = new javax.swing.JPanel();

jLabel216 = new javax.swing.JLabel();

jLabel217 = new javax.swing.JLabel();

jLabel218 = new javax.swing.JLabel();

jRadioButton124 = new javax.swing.JRadioButton();

jRadioButton125 = new javax.swing.JRadioButton();

jRadioButton126 = new javax.swing.JRadioButton();

jButton68 = new javax.swing.JButton();

buttonGroup42 = new javax.swing.ButtonGroup();

Training2Test1 = new javax.swing.JDialog();

jPanel53 = new javax.swing.JPanel();

jLabel219 = new javax.swing.JLabel();

jLabel220 = new javax.swing.JLabel();

jLabel221 = new javax.swing.JLabel();

jRadioButton127 = new javax.swing.JRadioButton();

jRadioButton128 = new javax.swing.JRadioButton();

jRadioButton129 = new javax.swing.JRadioButton();

jButton69 = new javax.swing.JButton();

buttonGroup43 = new javax.swing.ButtonGroup();

TrainingTest1Results = new javax.swing.JDialog();

jPanel54 = new javax.swing.JPanel();

jLabel222 = new javax.swing.JLabel();

jLabel223 = new javax.swing.JLabel();

jLabel225 = new javax.swing.JLabel();

jLabel224 = new javax.swing.JLabel();

jButton70 = new javax.swing.JButton();

Training1Test2 = new javax.swing.JDialog();

jPanel55 = new javax.swing.JPanel();

jLabel226 = new javax.swing.JLabel();

jLabel227 = new javax.swing.JLabel();

jLabel228 = new javax.swing.JLabel();

jRadioButton130 = new javax.swing.JRadioButton();

jRadioButton131 = new javax.swing.JRadioButton();

jRadioButton132 = new javax.swing.JRadioButton();

jButton71 = new javax.swing.JButton();

Training2Test2 = new javax.swing.JDialog();

jPanel56 = new javax.swing.JPanel();

jLabel229 = new javax.swing.JLabel();

jLabel230 = new javax.swing.JLabel();

jLabel231 = new javax.swing.JLabel();

jRadioButton133 = new javax.swing.JRadioButton();

jRadioButton134 = new javax.swing.JRadioButton();

jRadioButton135 = new javax.swing.JRadioButton();

jButton72 = new javax.swing.JButton();

TrainingTest2Results = new javax.swing.JDialog();

jPanel57 = new javax.swing.JPanel();

jLabel232 = new javax.swing.JLabel();

jLabel233 = new javax.swing.JLabel();

jLabel234 = new javax.swing.JLabel();

jLabel235 = new javax.swing.JLabel();

jButton73 = new javax.swing.JButton();

buttonGroup44 = new javax.swing.ButtonGroup();

buttonGroup45 = new javax.swing.ButtonGroup();

AdminLogs = new javax.swing.JDialog();

jPanel58 = new javax.swing.JPanel();

jLabel236 = new javax.swing.JLabel();

jLabel237 = new javax.swing.JLabel();

jLabel238 = new javax.swing.JLabel();

jButton76 = new javax.swing.JButton();

jButton77 = new javax.swing.JButton();

jLabel239 = new javax.swing.JLabel();

jLabel240 = new javax.swing.JLabel();

jLabel241 = new javax.swing.JLabel();

jTextField8 = new javax.swing.JTextField();

jScrollPane1 = new javax.swing.JScrollPane();

jTextArea1 = new javax.swing.JTextArea();

UserLogin = new javax.swing.JPanel();

jButton1 = new javax.swing.JButton();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jTextField1 = new javax.swing.JTextField();

jTextField2 = new javax.swing.JTextField();

jButton2 = new javax.swing.JButton();

jLabel4 = new javax.swing.JLabel();

jLabel90 = new javax.swing.JLabel();

jLabel41 = new javax.swing.JLabel();

register.setModal(true);

jPanel2.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel3.setText("Vards:");

jLabel5.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel5.setText("Uzvards:");

jLabel6.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel6.setText("Lietotajvards:");

jLabel7.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel7.setText("Parole:");

jLabel8.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel8.setText("Parole (atkartoti):");

jTextField3.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jTextField3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jTextField3ActionPerformed(evt);

}

});

jTextField4.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jTextField5.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jTextField6.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jTextField7.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jButton3.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jButton3.setText("Reģistreties");

jButton3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton3ActionPerformed(evt);

}

});

jLabel9.setFont(new java.awt.Font("Segoe UI Semibold", 0, 18)); // NOI18N

jLabel9.setText("Reģistrēšana");

jLabel10.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jLabel10.setText("Es esmu ");

buttonGroup1.add(jRadioButton1);

jRadioButton1.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jRadioButton1.setText("skolotājs");

buttonGroup1.add(jRadioButton2);

jRadioButton2.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jRadioButton2.setText("skolēns");

jLabel89.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel89.setText("Exit");

jLabel89.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel89MouseClicked(evt);

}

});

jButton38.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton38.setText("Ielogoties");

jButton38.setToolTipText("");

jButton38.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton38ActionPerformed(evt);

}

});

jLabel99.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel99.setText("Help");

jLabel99.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel99MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(95, 95, 95)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel10)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel8)

.addComponent(jLabel7, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel6, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel5, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel3, javax.swing.GroupLayout.Alignment.TRAILING)))

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(21, 21, 21)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jTextField3, javax.swing.GroupLayout.DEFAULT\_SIZE, 280, Short.MAX\_VALUE)

.addComponent(jTextField4)

.addComponent(jTextField5)

.addComponent(jTextField6)

.addComponent(jTextField7))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(6, 6, 6)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jRadioButton2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jRadioButton1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

.addContainerGap(138, Short.MAX\_VALUE))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(75, 75, 75)

.addComponent(jLabel9)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 167, Short.MAX\_VALUE)

.addComponent(jLabel99)

.addGap(18, 18, 18)

.addComponent(jLabel89)

.addGap(15, 15, 15))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jButton38, javax.swing.GroupLayout.PREFERRED\_SIZE, 289, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 289, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(152, 152, 152))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel9)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel99)

.addComponent(jLabel89)))

.addGap(53, 53, 53)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(jTextField3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel5)

.addComponent(jTextField4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel6)

.addComponent(jTextField5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel7)

.addComponent(jTextField6, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel8)

.addComponent(jTextField7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel10)

.addComponent(jRadioButton1))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jRadioButton2)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 112, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(31, 31, 31)

.addComponent(jButton38, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(30, Short.MAX\_VALUE))

);

javax.swing.GroupLayout registerLayout = new javax.swing.GroupLayout(register.getContentPane());

register.getContentPane().setLayout(registerLayout);

registerLayout.setHorizontalGroup(

registerLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(registerLayout.createSequentialGroup()

.addGap(125, 125, 125)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(125, 125, 125))

);

registerLayout.setVerticalGroup(

registerLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(registerLayout.createSequentialGroup()

.addGap(61, 61, 61)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(61, 61, 61))

);

jPanel1.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel11.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel11.setText("Testu Izvēle");

jButton5.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jButton5.setText("1. Tests");

jButton5.setToolTipText("");

jButton5.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton5ActionPerformed(evt);

}

});

jButton6.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jButton6.setText("2. Tests");

jButton6.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton6ActionPerformed(evt);

}

});

jLabel12.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jLabel12.setText("Angļu valodas zināšanu pārbaude");

jLabel13.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jLabel13.setText("Zināšanu pārbaude par Eiropu");

jLabel13.setToolTipText("");

jLabel97.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel97.setText("Iziet no sistēmas");

jLabel97.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel97MouseClicked(evt);

}

});

jLabel100.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel100.setText("Exit");

jLabel100.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel100MouseClicked(evt);

}

});

jLabel101.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel101.setText("Help");

jLabel101.setToolTipText("");

jLabel101.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel101MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel12)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(38, 38, 38)

.addComponent(jButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 129, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 70, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addComponent(jLabel13)

.addContainerGap())

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addComponent(jButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 126, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(39, 39, 39))))

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel97)

.addGap(52, 52, 52)

.addComponent(jLabel11)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel101)

.addGap(15, 15, 15)

.addComponent(jLabel100)

.addContainerGap())

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel11)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel101)

.addComponent(jLabel100))

.addComponent(jLabel97))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 38, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 71, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 71, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel12, javax.swing.GroupLayout.PREFERRED\_SIZE, 41, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel13))

.addContainerGap(41, Short.MAX\_VALUE))

);

javax.swing.GroupLayout TestEntranceLayout = new javax.swing.GroupLayout(TestEntrance.getContentPane());

TestEntrance.getContentPane().setLayout(TestEntranceLayout);

TestEntranceLayout.setHorizontalGroup(

TestEntranceLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, TestEntranceLayout.createSequentialGroup()

.addContainerGap(179, Short.MAX\_VALUE)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(151, 151, 151))

);

TestEntranceLayout.setVerticalGroup(

TestEntranceLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TestEntranceLayout.createSequentialGroup()

.addGap(181, 181, 181)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(175, Short.MAX\_VALUE))

);

jPanel3.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel14.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jLabel14.setText("Tests \"Angļu valodas zināšanu pārbaude\"");

jButton7.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jButton7.setText("Sakt Testu");

jButton7.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton7ActionPerformed(evt);

}

});

jButton8.setFont(new java.awt.Font("Segoe UI", 0, 14)); // NOI18N

jButton8.setText("Sakt Treniņu");

jButton8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton8ActionPerformed(evt);

}

});

jLabel102.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel102.setText("Uz testa izvele");

jLabel102.setToolTipText("");

jLabel102.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel102MouseClicked(evt);

}

});

jLabel103.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel103.setText("Exit");

jLabel103.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel103MouseClicked(evt);

}

});

jLabel104.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel104.setText("Help");

jLabel104.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel104MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);

jPanel3.setLayout(jPanel3Layout);

jPanel3Layout.setHorizontalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(40, 40, 40)

.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 161, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 41, Short.MAX\_VALUE)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 161, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(35, 35, 35))

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel102)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel104)

.addGap(18, 18, 18)

.addComponent(jLabel103)

.addContainerGap())

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel14)

.addGap(46, 46, 46))

);

jPanel3Layout.setVerticalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel102)

.addComponent(jLabel103)

.addComponent(jLabel104))

.addGap(33, 33, 33)

.addComponent(jLabel14)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 83, Short.MAX\_VALUE)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 94, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 94, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(53, 53, 53))

);

javax.swing.GroupLayout Tests1Layout = new javax.swing.GroupLayout(Tests1.getContentPane());

Tests1.getContentPane().setLayout(Tests1Layout);

Tests1Layout.setHorizontalGroup(

Tests1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Tests1Layout.createSequentialGroup()

.addGap(192, 192, 192)

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(211, Short.MAX\_VALUE))

);

Tests1Layout.setVerticalGroup(

Tests1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Tests1Layout.createSequentialGroup()

.addGap(131, 131, 131)

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(151, Short.MAX\_VALUE))

);

jPanel4.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel15.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel15.setText("Tests \"Zināšanu pārbaude par Eiropu\"");

jLabel15.setToolTipText("");

jButton9.setFont(new java.awt.Font("Dialog", 0, 14)); // NOI18N

jButton9.setText("Sakt Testu");

jButton9.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton9ActionPerformed(evt);

}

});

jButton10.setFont(new java.awt.Font("Dialog", 0, 14)); // NOI18N

jButton10.setText("Sakt Treniņu");

jButton10.setToolTipText("");

jButton10.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton10ActionPerformed(evt);

}

});

jLabel105.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel105.setText("Uz testa izvele");

jLabel105.setToolTipText("");

jLabel105.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel105MouseClicked(evt);

}

});

jLabel106.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel106.setText("Help");

jLabel106.setToolTipText("");

jLabel106.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel106MouseClicked(evt);

}

});

jLabel107.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel107.setText("Exit");

jLabel107.setToolTipText("");

jLabel107.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel107MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel4Layout = new javax.swing.GroupLayout(jPanel4);

jPanel4.setLayout(jPanel4Layout);

jPanel4Layout.setHorizontalGroup(

jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addGap(42, 42, 42)

.addComponent(jButton9, javax.swing.GroupLayout.PREFERRED\_SIZE, 148, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(155, 155, 155)

.addComponent(jButton10, javax.swing.GroupLayout.PREFERRED\_SIZE, 148, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel4Layout.createSequentialGroup()

.addGap(70, 70, 70)

.addComponent(jLabel15)))

.addGap(0, 39, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel105)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel106)

.addGap(18, 18, 18)

.addComponent(jLabel107)))

.addContainerGap())

);

jPanel4Layout.setVerticalGroup(

jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel107)

.addComponent(jLabel106)

.addComponent(jLabel105))

.addGap(39, 39, 39)

.addComponent(jLabel15)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 68, Short.MAX\_VALUE)

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton10, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton9, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(41, 41, 41))

);

javax.swing.GroupLayout Tests2Layout = new javax.swing.GroupLayout(Tests2.getContentPane());

Tests2.getContentPane().setLayout(Tests2Layout);

Tests2Layout.setHorizontalGroup(

Tests2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Tests2Layout.createSequentialGroup()

.addGap(155, 155, 155)

.addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(125, Short.MAX\_VALUE))

);

Tests2Layout.setVerticalGroup(

Tests2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, Tests2Layout.createSequentialGroup()

.addContainerGap(150, Short.MAX\_VALUE)

.addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(146, 146, 146))

);

jPanel5.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel16.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel16.setText("1. Jautajums \"ka \"lietotājs\" būs angliski.”");

buttonGroup2.add(jRadioButton3);

jRadioButton3.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton3.setText("Window");

jRadioButton3.setToolTipText("");

jRadioButton3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton3ActionPerformed(evt);

}

});

buttonGroup2.add(jRadioButton4);

jRadioButton4.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton4.setText("User");

jRadioButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton4ActionPerformed(evt);

}

});

buttonGroup2.add(jRadioButton5);

jRadioButton5.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton5.setText("fox");

buttonGroup2.add(jRadioButton6);

jRadioButton6.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton6.setText("Cell");

jRadioButton6.setToolTipText("");

jLabel17.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel17.setText("1/20");

jLabel17.setToolTipText("");

jButton11.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton11.setText("nākamais jautājums");

jButton11.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton11ActionPerformed(evt);

}

});

jLabel108.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel108.setText("Help");

jLabel108.setToolTipText("");

jLabel108.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel108MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);

jPanel5.setLayout(jPanel5Layout);

jPanel5Layout.setHorizontalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addGap(40, 40, 40)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jRadioButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(jRadioButton4, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jRadioButton6, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel5Layout.createSequentialGroup()

.addComponent(jLabel16)

.addGap(63, 63, 63)

.addComponent(jLabel17))))

.addGroup(jPanel5Layout.createSequentialGroup()

.addGap(224, 224, 224)

.addComponent(jButton11, javax.swing.GroupLayout.PREFERRED\_SIZE, 333, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(227, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel5Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel108)

.addGap(39, 39, 39))

);

jPanel5Layout.setVerticalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addComponent(jLabel108)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jLabel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel16, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(37, 37, 37)

.addComponent(jRadioButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 47, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jRadioButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jRadioButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jRadioButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(29, 29, 29)

.addComponent(jButton11, javax.swing.GroupLayout.DEFAULT\_SIZE, 164, Short.MAX\_VALUE)

.addGap(72, 72, 72))

);

javax.swing.GroupLayout Test1Jautajums1Layout = new javax.swing.GroupLayout(Test1Jautajums1.getContentPane());

Test1Jautajums1.getContentPane().setLayout(Test1Jautajums1Layout);

Test1Jautajums1Layout.setHorizontalGroup(

Test1Jautajums1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums1Layout.setVerticalGroup(

Test1Jautajums1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel6.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel18.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel18.setText("2. Jautajums \"ka \"jautājums\" būs angliski.”");

jLabel18.setToolTipText("");

jLabel19.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel19.setText("2/20");

jLabel19.setToolTipText("");

buttonGroup3.add(jRadioButton7);

jRadioButton7.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton7.setText("Question");

jRadioButton7.setToolTipText("");

buttonGroup3.add(jRadioButton8);

jRadioButton8.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton8.setText("Request");

jRadioButton8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton8ActionPerformed(evt);

}

});

buttonGroup3.add(jRadioButton9);

jRadioButton9.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton9.setText("Indication");

jButton12.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton12.setText("nākamais jautājums");

jButton12.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton12ActionPerformed(evt);

}

});

jLabel109.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel109.setText("Help");

jLabel109.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel109MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel6Layout = new javax.swing.GroupLayout(jPanel6);

jPanel6.setLayout(jPanel6Layout);

jPanel6Layout.setHorizontalGroup(

jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGap(220, 220, 220)

.addComponent(jButton12, javax.swing.GroupLayout.PREFERRED\_SIZE, 333, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel6Layout.createSequentialGroup()

.addGap(22, 22, 22)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton9)

.addComponent(jRadioButton8)

.addComponent(jRadioButton7)

.addGroup(jPanel6Layout.createSequentialGroup()

.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 565, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel19, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel109)))))

.addContainerGap(45, Short.MAX\_VALUE))

);

jPanel6Layout.setVerticalGroup(

jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGap(46, 46, 46)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel19)))

.addGroup(jPanel6Layout.createSequentialGroup()

.addGap(38, 38, 38)

.addComponent(jLabel109)))

.addGap(37, 37, 37)

.addComponent(jRadioButton7)

.addGap(18, 18, 18)

.addComponent(jRadioButton8)

.addGap(18, 18, 18)

.addComponent(jRadioButton9)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 108, Short.MAX\_VALUE)

.addComponent(jButton12, javax.swing.GroupLayout.PREFERRED\_SIZE, 142, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(89, 89, 89))

);

javax.swing.GroupLayout Test1Jautajums2Layout = new javax.swing.GroupLayout(Test1Jautajums2.getContentPane());

Test1Jautajums2.getContentPane().setLayout(Test1Jautajums2Layout);

Test1Jautajums2Layout.setHorizontalGroup(

Test1Jautajums2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums2Layout.setVerticalGroup(

Test1Jautajums2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel7.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel20.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel20.setText("3. Jautajums \"Kā ir \"saule\" angliski.”");

jLabel20.setToolTipText("");

jLabel21.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel21.setText("3/20");

buttonGroup4.add(jRadioButton10);

jRadioButton10.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton10.setText("Moon");

buttonGroup4.add(jRadioButton11);

jRadioButton11.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton11.setText("Sun");

buttonGroup4.add(jRadioButton12);

jRadioButton12.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton12.setText("Star ");

jButton13.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton13.setText("nākamais jautājums");

jButton13.setToolTipText("");

jButton13.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton13ActionPerformed(evt);

}

});

jLabel110.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel110.setText("Help");

jLabel110.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel110MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel7Layout = new javax.swing.GroupLayout(jPanel7);

jPanel7.setLayout(jPanel7Layout);

jPanel7Layout.setHorizontalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addGap(16, 16, 16)

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton12)

.addComponent(jRadioButton11)

.addComponent(jRadioButton10)

.addGroup(jPanel7Layout.createSequentialGroup()

.addComponent(jLabel20, javax.swing.GroupLayout.PREFERRED\_SIZE, 496, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(54, 54, 54)

.addComponent(jLabel21)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 87, Short.MAX\_VALUE)

.addComponent(jLabel110))))

.addGroup(jPanel7Layout.createSequentialGroup()

.addGap(231, 231, 231)

.addComponent(jButton13, javax.swing.GroupLayout.PREFERRED\_SIZE, 321, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(47, 47, 47))

);

jPanel7Layout.setVerticalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel20)

.addComponent(jLabel21)))

.addGroup(jPanel7Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel110)))

.addGap(37, 37, 37)

.addComponent(jRadioButton10)

.addGap(26, 26, 26)

.addComponent(jRadioButton11)

.addGap(27, 27, 27)

.addComponent(jRadioButton12)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 101, Short.MAX\_VALUE)

.addComponent(jButton13, javax.swing.GroupLayout.PREFERRED\_SIZE, 145, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(100, 100, 100))

);

javax.swing.GroupLayout Test1Jautajums3Layout = new javax.swing.GroupLayout(Test1Jautajums3.getContentPane());

Test1Jautajums3.getContentPane().setLayout(Test1Jautajums3Layout);

Test1Jautajums3Layout.setHorizontalGroup(

Test1Jautajums3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel7, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums3Layout.setVerticalGroup(

Test1Jautajums3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel7, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel8.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jButton14.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton14.setText("nākamais jautājums");

jButton14.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton14ActionPerformed(evt);

}

});

jLabel22.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel22.setText("4. Jautajums \"Kā ir \"māja\" angliski.”");

jLabel23.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel23.setText("4/20");

buttonGroup5.add(jRadioButton13);

jRadioButton13.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton13.setText("House");

buttonGroup5.add(jRadioButton14);

jRadioButton14.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton14.setText("Car");

buttonGroup5.add(jRadioButton15);

jRadioButton15.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton15.setText("Tree ");

jLabel111.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel111.setText("Help");

jLabel111.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel111MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel8Layout = new javax.swing.GroupLayout(jPanel8);

jPanel8.setLayout(jPanel8Layout);

jPanel8Layout.setHorizontalGroup(

jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(227, 227, 227)

.addComponent(jButton14, javax.swing.GroupLayout.PREFERRED\_SIZE, 316, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jRadioButton13)

.addComponent(jRadioButton14, javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton15, javax.swing.GroupLayout.Alignment.LEADING))))

.addContainerGap(241, Short.MAX\_VALUE))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addComponent(jLabel22)

.addGap(156, 156, 156)

.addComponent(jLabel23)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel111)

.addGap(49, 49, 49))

);

jPanel8Layout.setVerticalGroup(

jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel22)

.addComponent(jLabel23)))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(jLabel111)))

.addGap(48, 48, 48)

.addComponent(jRadioButton13)

.addGap(35, 35, 35)

.addComponent(jRadioButton14)

.addGap(43, 43, 43)

.addComponent(jRadioButton15)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 66, Short.MAX\_VALUE)

.addComponent(jButton14, javax.swing.GroupLayout.PREFERRED\_SIZE, 129, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(109, 109, 109))

);

javax.swing.GroupLayout Test1Jautajums4Layout = new javax.swing.GroupLayout(Test1Jautajums4.getContentPane());

Test1Jautajums4.getContentPane().setLayout(Test1Jautajums4Layout);

Test1Jautajums4Layout.setHorizontalGroup(

Test1Jautajums4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums4Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel8, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums4Layout.setVerticalGroup(

Test1Jautajums4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums4Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel8, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel9.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel24.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel24.setText("5. Jautajums \"Kā ir \"draugs\" angliski.”");

jLabel25.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel25.setText("5/20");

buttonGroup6.add(jRadioButton16);

jRadioButton16.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton16.setText("Friend");

buttonGroup6.add(jRadioButton17);

jRadioButton17.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton17.setText("Teacher");

buttonGroup6.add(jRadioButton18);

jRadioButton18.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton18.setText("Brother ");

jButton15.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton15.setText("nākamais jautājums");

jButton15.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton15ActionPerformed(evt);

}

});

jLabel112.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel112.setText("Help");

jLabel112.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel112MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel9Layout = new javax.swing.GroupLayout(jPanel9);

jPanel9.setLayout(jPanel9Layout);

jPanel9Layout.setHorizontalGroup(

jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel9Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addGroup(jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel9Layout.createSequentialGroup()

.addGroup(jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton18)

.addComponent(jRadioButton17))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel9Layout.createSequentialGroup()

.addGroup(jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton16)

.addGroup(jPanel9Layout.createSequentialGroup()

.addComponent(jLabel24)

.addGap(154, 154, 154)

.addComponent(jLabel25)))

.addContainerGap(171, Short.MAX\_VALUE))))

.addGroup(jPanel9Layout.createSequentialGroup()

.addGap(247, 247, 247)

.addComponent(jButton15, javax.swing.GroupLayout.PREFERRED\_SIZE, 289, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel9Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel112)

.addGap(39, 39, 39))

);

jPanel9Layout.setVerticalGroup(

jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel9Layout.createSequentialGroup()

.addGap(20, 20, 20)

.addComponent(jLabel112)

.addGap(9, 9, 9)

.addGroup(jPanel9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel24)

.addComponent(jLabel25))

.addGap(38, 38, 38)

.addComponent(jRadioButton16)

.addGap(30, 30, 30)

.addComponent(jRadioButton17)

.addGap(36, 36, 36)

.addComponent(jRadioButton18)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 62, Short.MAX\_VALUE)

.addComponent(jButton15, javax.swing.GroupLayout.PREFERRED\_SIZE, 133, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(112, 112, 112))

);

javax.swing.GroupLayout Test1Jautajums5Layout = new javax.swing.GroupLayout(Test1Jautajums5.getContentPane());

Test1Jautajums5.getContentPane().setLayout(Test1Jautajums5Layout);

Test1Jautajums5Layout.setHorizontalGroup(

Test1Jautajums5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel9, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums5Layout.setVerticalGroup(

Test1Jautajums5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel9, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel10.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel26.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel26.setText("6. Jautajums \"Kā ir \"skola\" angliski.”");

jLabel27.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel27.setText("6/20");

jLabel27.setToolTipText("");

buttonGroup7.add(jRadioButton19);

jRadioButton19.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton19.setText("School");

buttonGroup7.add(jRadioButton20);

jRadioButton20.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton20.setText("Market");

buttonGroup7.add(jRadioButton21);

jRadioButton21.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton21.setText("Park ");

jButton16.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton16.setText("nākamais jautājums");

jButton16.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton16ActionPerformed(evt);

}

});

jLabel113.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel113.setText("Help");

jLabel113.setToolTipText("");

jLabel113.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel113MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel10Layout = new javax.swing.GroupLayout(jPanel10);

jPanel10.setLayout(jPanel10Layout);

jPanel10Layout.setHorizontalGroup(

jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(17, 17, 17)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton21)

.addComponent(jRadioButton20)

.addComponent(jRadioButton19)

.addGroup(jPanel10Layout.createSequentialGroup()

.addComponent(jLabel26)

.addGap(162, 162, 162)

.addComponent(jLabel27)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 97, Short.MAX\_VALUE)

.addComponent(jLabel113))))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(226, 226, 226)

.addComponent(jButton16, javax.swing.GroupLayout.PREFERRED\_SIZE, 321, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(50, 50, 50))

);

jPanel10Layout.setVerticalGroup(

jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(44, 44, 44)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel26)

.addComponent(jLabel27)))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(29, 29, 29)

.addComponent(jLabel113)))

.addGap(36, 36, 36)

.addComponent(jRadioButton19)

.addGap(26, 26, 26)

.addComponent(jRadioButton20)

.addGap(31, 31, 31)

.addComponent(jRadioButton21)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 94, Short.MAX\_VALUE)

.addComponent(jButton16, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(111, 111, 111))

);

javax.swing.GroupLayout Test1Jautajums6Layout = new javax.swing.GroupLayout(Test1Jautajums6.getContentPane());

Test1Jautajums6.getContentPane().setLayout(Test1Jautajums6Layout);

Test1Jautajums6Layout.setHorizontalGroup(

Test1Jautajums6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums6Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel10, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums6Layout.setVerticalGroup(

Test1Jautajums6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums6Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel10, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel11.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel28.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel28.setText("7. Jautajums \"Kā ir \"grāmata\" angliski.”");

buttonGroup8.add(jRadioButton22);

jRadioButton22.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton22.setText("Pen");

buttonGroup8.add(jRadioButton23);

jRadioButton23.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton23.setText("Table ");

buttonGroup8.add(jRadioButton24);

jRadioButton24.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton24.setText("Book");

jLabel29.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel29.setText("7/20");

jButton17.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jButton17.setText("nākamais jautājums");

jButton17.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton17ActionPerformed(evt);

}

});

jLabel114.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel114.setText("Help");

jLabel114.setToolTipText("");

jLabel114.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel114MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel11Layout = new javax.swing.GroupLayout(jPanel11);

jPanel11.setLayout(jPanel11Layout);

jPanel11Layout.setHorizontalGroup(

jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel11Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jButton17, javax.swing.GroupLayout.PREFERRED\_SIZE, 309, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel11Layout.createSequentialGroup()

.addComponent(jLabel28)

.addGap(102, 102, 102)

.addComponent(jLabel29))

.addComponent(jRadioButton22)

.addComponent(jRadioButton23)

.addComponent(jRadioButton24)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 111, Short.MAX\_VALUE)

.addComponent(jLabel114)

.addGap(74, 74, 74))

);

jPanel11Layout.setVerticalGroup(

jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel11Layout.createSequentialGroup()

.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel11Layout.createSequentialGroup()

.addGap(45, 45, 45)

.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel28)

.addComponent(jLabel29)))

.addGroup(jPanel11Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addComponent(jLabel114)))

.addGap(40, 40, 40)

.addComponent(jRadioButton22)

.addGap(31, 31, 31)

.addComponent(jRadioButton23)

.addGap(38, 38, 38)

.addComponent(jRadioButton24)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 60, Short.MAX\_VALUE)

.addComponent(jButton17, javax.swing.GroupLayout.PREFERRED\_SIZE, 137, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(111, 111, 111))

);

javax.swing.GroupLayout Test1Jautajums7Layout = new javax.swing.GroupLayout(Test1Jautajums7.getContentPane());

Test1Jautajums7.getContentPane().setLayout(Test1Jautajums7Layout);

Test1Jautajums7Layout.setHorizontalGroup(

Test1Jautajums7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums7Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel11, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums7Layout.setVerticalGroup(

Test1Jautajums7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums7Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel11, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel12.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel30.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel30.setText("8. Jautajums \"Kā ir \"ūdens\" angliski.”");

jLabel31.setFont(new java.awt.Font("Segoe UI", 0, 24)); // NOI18N

jLabel31.setText("8/20");

buttonGroup9.add(jRadioButton25);

jRadioButton25.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton25.setText("Fire");

buttonGroup9.add(jRadioButton26);

jRadioButton26.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton26.setText("Water");

jRadioButton26.setToolTipText("");

buttonGroup9.add(jRadioButton27);

jRadioButton27.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jRadioButton27.setText("Air ");

jButton18.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton18.setText("nākamais jautājums");

jButton18.setToolTipText("");

jButton18.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton18ActionPerformed(evt);

}

});

jLabel115.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel115.setText("Help");

jLabel115.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel115MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel12Layout = new javax.swing.GroupLayout(jPanel12);

jPanel12.setLayout(jPanel12Layout);

jPanel12Layout.setHorizontalGroup(

jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel12Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel12Layout.createSequentialGroup()

.addGroup(jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton25)

.addComponent(jRadioButton26)

.addComponent(jRadioButton27)

.addGroup(jPanel12Layout.createSequentialGroup()

.addGap(204, 204, 204)

.addComponent(jButton18, javax.swing.GroupLayout.PREFERRED\_SIZE, 325, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(249, Short.MAX\_VALUE))

.addGroup(jPanel12Layout.createSequentialGroup()

.addComponent(jLabel30)

.addGap(149, 149, 149)

.addComponent(jLabel31)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel115)

.addGap(61, 61, 61))))

);

jPanel12Layout.setVerticalGroup(

jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel12Layout.createSequentialGroup()

.addGroup(jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel12Layout.createSequentialGroup()

.addGap(31, 31, 31)

.addGroup(jPanel12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel30)

.addComponent(jLabel31)))

.addGroup(jPanel12Layout.createSequentialGroup()

.addGap(24, 24, 24)

.addComponent(jLabel115)))

.addGap(40, 40, 40)

.addComponent(jRadioButton25)

.addGap(18, 18, 18)

.addComponent(jRadioButton26)

.addGap(18, 18, 18)

.addComponent(jRadioButton27)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 119, Short.MAX\_VALUE)

.addComponent(jButton18, javax.swing.GroupLayout.PREFERRED\_SIZE, 143, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(93, 93, 93))

);

javax.swing.GroupLayout Test1Jautajums8Layout = new javax.swing.GroupLayout(Test1Jautajums8.getContentPane());

Test1Jautajums8.getContentPane().setLayout(Test1Jautajums8Layout);

Test1Jautajums8Layout.setHorizontalGroup(

Test1Jautajums8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums8Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel12, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums8Layout.setVerticalGroup(

Test1Jautajums8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums8Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel12, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel13.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel32.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel32.setText("9. Jautajums \"Kā ir \"saskarne\" angliski.”");

jLabel32.setToolTipText("");

jLabel33.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel33.setText("9/20");

buttonGroup10.add(jRadioButton28);

jRadioButton28.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton28.setText("contact");

buttonGroup10.add(jRadioButton29);

jRadioButton29.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton29.setText("Interface");

jRadioButton29.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton29ActionPerformed(evt);

}

});

buttonGroup10.add(jRadioButton30);

jRadioButton30.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton30.setText("Lovely");

jButton19.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton19.setText("nākamais jautājums");

jButton19.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton19ActionPerformed(evt);

}

});

jLabel116.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel116.setText("Help");

jLabel116.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel116MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel13Layout = new javax.swing.GroupLayout(jPanel13);

jPanel13.setLayout(jPanel13Layout);

jPanel13Layout.setHorizontalGroup(

jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel13Layout.createSequentialGroup()

.addGroup(jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel13Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton30)

.addComponent(jRadioButton29)

.addComponent(jRadioButton28)

.addGroup(jPanel13Layout.createSequentialGroup()

.addComponent(jLabel32)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 158, Short.MAX\_VALUE)

.addComponent(jLabel33))))

.addGroup(jPanel13Layout.createSequentialGroup()

.addGap(223, 223, 223)

.addComponent(jButton19, javax.swing.GroupLayout.PREFERRED\_SIZE, 328, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(45, 45, 45)

.addComponent(jLabel116)

.addGap(47, 47, 47))

);

jPanel13Layout.setVerticalGroup(

jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel13Layout.createSequentialGroup()

.addGroup(jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel13Layout.createSequentialGroup()

.addGap(38, 38, 38)

.addGroup(jPanel13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel32)

.addComponent(jLabel33)))

.addGroup(jPanel13Layout.createSequentialGroup()

.addGap(31, 31, 31)

.addComponent(jLabel116)))

.addGap(33, 33, 33)

.addComponent(jRadioButton28)

.addGap(18, 18, 18)

.addComponent(jRadioButton29)

.addGap(18, 18, 18)

.addComponent(jRadioButton30)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 85, Short.MAX\_VALUE)

.addComponent(jButton19, javax.swing.GroupLayout.PREFERRED\_SIZE, 166, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(86, 86, 86))

);

javax.swing.GroupLayout Test1Jautajums9Layout = new javax.swing.GroupLayout(Test1Jautajums9.getContentPane());

Test1Jautajums9.getContentPane().setLayout(Test1Jautajums9Layout);

Test1Jautajums9Layout.setHorizontalGroup(

Test1Jautajums9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums9Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel13, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums9Layout.setVerticalGroup(

Test1Jautajums9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums9Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel13, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel14.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel34.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel34.setText("10. Jautajums \"izlasi nelielu tekstu un sniedz atbildes.”");

jLabel35.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel35.setText("A.hello my name is Raivis my phone number is 23678348");

jLabel36.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel36.setText("B.hello my name is Roman and my phone number is 27687554");

jLabel37.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel37.setText("Kāds ir Romāna tālruņa numurs?");

jLabel37.setToolTipText("");

buttonGroup11.add(jRadioButton31);

jRadioButton31.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton31.setText("27687554");

jRadioButton31.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton31ActionPerformed(evt);

}

});

buttonGroup11.add(jRadioButton32);

jRadioButton32.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton32.setText("23678348");

buttonGroup11.add(jRadioButton33);

jRadioButton33.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton33.setText("27658554");

jRadioButton33.setToolTipText("");

jButton20.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton20.setText("nākamais jautājums");

jButton20.setToolTipText("");

jButton20.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton20ActionPerformed(evt);

}

});

jLabel38.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel38.setText("10/20");

jLabel38.setToolTipText("");

jLabel117.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel117.setText("Help");

jLabel117.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel117MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel14Layout = new javax.swing.GroupLayout(jPanel14);

jPanel14.setLayout(jPanel14Layout);

jPanel14Layout.setHorizontalGroup(

jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel14Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton33)

.addComponent(jLabel35)

.addComponent(jLabel36)

.addComponent(jRadioButton31)

.addComponent(jRadioButton32))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel14Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton20, javax.swing.GroupLayout.PREFERRED\_SIZE, 268, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel14Layout.createSequentialGroup()

.addGroup(jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel14Layout.createSequentialGroup()

.addComponent(jLabel34)

.addGap(57, 57, 57)

.addComponent(jLabel38)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel117))

.addComponent(jLabel37))

.addGap(0, 20, Short.MAX\_VALUE))

);

jPanel14Layout.setVerticalGroup(

jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel14Layout.createSequentialGroup()

.addGroup(jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel14Layout.createSequentialGroup()

.addGap(22, 22, 22)

.addGroup(jPanel14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel34)

.addComponent(jLabel38)))

.addGroup(jPanel14Layout.createSequentialGroup()

.addGap(15, 15, 15)

.addComponent(jLabel117)))

.addGap(18, 18, 18)

.addComponent(jLabel35)

.addGap(30, 30, 30)

.addComponent(jLabel36)

.addGap(28, 28, 28)

.addComponent(jLabel37)

.addGap(18, 18, 18)

.addComponent(jRadioButton31)

.addGap(18, 18, 18)

.addComponent(jRadioButton32)

.addGap(18, 18, 18)

.addComponent(jRadioButton33)

.addGap(18, 18, 18)

.addComponent(jButton20, javax.swing.GroupLayout.PREFERRED\_SIZE, 147, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(47, Short.MAX\_VALUE))

);

javax.swing.GroupLayout Test1Jautajums10Layout = new javax.swing.GroupLayout(Test1Jautajums10.getContentPane());

Test1Jautajums10.getContentPane().setLayout(Test1Jautajums10Layout);

Test1Jautajums10Layout.setHorizontalGroup(

Test1Jautajums10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums10Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel14, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums10Layout.setVerticalGroup(

Test1Jautajums10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums10Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel14, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel15.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel39.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel39.setText("\"Angļu valodas zināšanu pārbaude\" testa rezultāts");

jLabel40.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel40.setText("Procenti:");

jButton21.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton21.setText("Skatīt pareizās atbildes");

jButton21.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton21ActionPerformed(evt);

}

});

jButton22.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton22.setText("Beigt");

jButton22.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton22ActionPerformed(evt);

}

});

jLabel92.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel92.setText("Exit");

jLabel92.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel92MouseClicked(evt);

}

});

jLabel98.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel98.setText("Atzime:");

jLabel98.setToolTipText("");

jLabel118.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel118.setText("Help");

jLabel118.setToolTipText("");

jLabel118.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel118MouseClicked(evt);

}

});

jButton64.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton64.setText("Salidzini Rezultatie ar Videjie");

jButton64.setToolTipText("");

jButton64.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton64ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel15Layout = new javax.swing.GroupLayout(jPanel15);

jPanel15.setLayout(jPanel15Layout);

jPanel15Layout.setHorizontalGroup(

jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel15Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel15Layout.createSequentialGroup()

.addComponent(jLabel98, javax.swing.GroupLayout.PREFERRED\_SIZE, 462, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel15Layout.createSequentialGroup()

.addComponent(jLabel118)

.addGap(18, 18, 18)

.addComponent(jLabel92, javax.swing.GroupLayout.PREFERRED\_SIZE, 41, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

.addGroup(jPanel15Layout.createSequentialGroup()

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel39)

.addComponent(jLabel40))

.addGroup(jPanel15Layout.createSequentialGroup()

.addComponent(jButton21)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jButton64, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jButton22, javax.swing.GroupLayout.PREFERRED\_SIZE, 87, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

);

jPanel15Layout.setVerticalGroup(

jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel15Layout.createSequentialGroup()

.addGap(10, 10, 10)

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel92)

.addComponent(jLabel118))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel39)

.addGap(61, 61, 61)

.addComponent(jLabel40)

.addGap(56, 56, 56)

.addComponent(jLabel98)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 86, Short.MAX\_VALUE)

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton64, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton21, javax.swing.GroupLayout.PREFERRED\_SIZE, 141, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton22, javax.swing.GroupLayout.PREFERRED\_SIZE, 141, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap())

);

javax.swing.GroupLayout Rezultat1TestLayout = new javax.swing.GroupLayout(Rezultat1Test.getContentPane());

Rezultat1Test.getContentPane().setLayout(Rezultat1TestLayout);

Rezultat1TestLayout.setHorizontalGroup(

Rezultat1TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, Rezultat1TestLayout.createSequentialGroup()

.addContainerGap(105, Short.MAX\_VALUE)

.addComponent(jPanel15, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(87, Short.MAX\_VALUE))

);

Rezultat1TestLayout.setVerticalGroup(

Rezultat1TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Rezultat1TestLayout.createSequentialGroup()

.addContainerGap(57, Short.MAX\_VALUE)

.addComponent(jPanel15, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(58, Short.MAX\_VALUE))

);

jPanel16.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel42.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel42.setText("Pareizās Atbildes");

jLabel43.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel43.setText("1. User");

jLabel43.setToolTipText("");

jLabel44.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel44.setText("2.Question");

jLabel45.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel45.setText("3.Sun");

jLabel46.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel46.setText("4.House");

jLabel47.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel47.setText("5.Friend");

jLabel48.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel48.setText("6.School");

jLabel49.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel49.setText("7.Book");

jLabel50.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel50.setText("8.Water");

jLabel50.setToolTipText("");

jLabel51.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel51.setText("9.Interface");

jLabel52.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel52.setText("10.27687554");

jButton23.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton23.setText("Vel 10 atbildem");

jButton23.setToolTipText("");

jButton23.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton23ActionPerformed(evt);

}

});

jLabel119.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel119.setText("Help");

jLabel119.setToolTipText("");

jLabel119.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel119MouseClicked(evt);

}

public void mouseEntered(java.awt.event.MouseEvent evt) {

jLabel119MouseEntered(evt);

}

});

javax.swing.GroupLayout jPanel16Layout = new javax.swing.GroupLayout(jPanel16);

jPanel16.setLayout(jPanel16Layout);

jPanel16Layout.setHorizontalGroup(

jPanel16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel16Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton23, javax.swing.GroupLayout.PREFERRED\_SIZE, 187, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(217, 217, 217)

.addComponent(jLabel119)

.addGap(26, 26, 26))

.addGroup(jPanel16Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel16Layout.createSequentialGroup()

.addComponent(jLabel42)

.addGap(47, 575, Short.MAX\_VALUE))

.addGroup(jPanel16Layout.createSequentialGroup()

.addGroup(jPanel16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel43)

.addComponent(jLabel44)

.addComponent(jLabel45)

.addComponent(jLabel46)

.addComponent(jLabel47)

.addComponent(jLabel48)

.addComponent(jLabel49)

.addComponent(jLabel50)

.addComponent(jLabel52)

.addComponent(jLabel51))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

);

jPanel16Layout.setVerticalGroup(

jPanel16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel16Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel42)

.addGap(3, 3, 3)

.addComponent(jLabel43)

.addGap(18, 18, 18)

.addComponent(jLabel44)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel45)

.addGap(24, 24, 24)

.addComponent(jLabel46)

.addGap(18, 18, 18)

.addComponent(jLabel47)

.addGap(18, 18, 18)

.addComponent(jLabel48)

.addGap(18, 18, 18)

.addComponent(jLabel49)

.addGap(18, 18, 18)

.addComponent(jLabel50)

.addGap(18, 18, 18)

.addComponent(jLabel51)

.addGap(18, 18, 18)

.addComponent(jLabel52)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton23, javax.swing.GroupLayout.DEFAULT\_SIZE, 56, Short.MAX\_VALUE)

.addComponent(jLabel119)))

);

javax.swing.GroupLayout CorrectAnswers1TestLayout = new javax.swing.GroupLayout(CorrectAnswers1Test.getContentPane());

CorrectAnswers1Test.getContentPane().setLayout(CorrectAnswers1TestLayout);

CorrectAnswers1TestLayout.setHorizontalGroup(

CorrectAnswers1TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers1TestLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel16, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

CorrectAnswers1TestLayout.setVerticalGroup(

CorrectAnswers1TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers1TestLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel16, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel17.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel57.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel57.setText("1. Jautajums \"Kurā gadā tika dibināta Eiropas Savienība tās pašreizējā formā?”");

jLabel57.setToolTipText("");

buttonGroup12.add(jRadioButton34);

jRadioButton34.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton34.setText("1993. gadā");

buttonGroup12.add(jRadioButton35);

jRadioButton35.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton35.setText("1957. gadā");

buttonGroup12.add(jRadioButton36);

jRadioButton36.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton36.setText("2001. gadā");

jRadioButton36.setToolTipText("");

jLabel58.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel58.setText("1/20");

jButton26.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton26.setText("nākamais jautājums");

jButton26.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton26ActionPerformed(evt);

}

});

jLabel120.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel120.setText("Help");

jLabel120.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel120MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel17Layout = new javax.swing.GroupLayout(jPanel17);

jPanel17.setLayout(jPanel17Layout);

jPanel17Layout.setHorizontalGroup(

jPanel17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel17Layout.createSequentialGroup()

.addGroup(jPanel17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel17Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton36)

.addComponent(jRadioButton35)

.addComponent(jRadioButton34)

.addGroup(jPanel17Layout.createSequentialGroup()

.addComponent(jLabel57)

.addGap(18, 18, 18)

.addComponent(jLabel58))))

.addGroup(jPanel17Layout.createSequentialGroup()

.addGap(193, 193, 193)

.addComponent(jButton26, javax.swing.GroupLayout.PREFERRED\_SIZE, 380, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(13, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel17Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel120)

.addGap(42, 42, 42))

);

jPanel17Layout.setVerticalGroup(

jPanel17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel17Layout.createSequentialGroup()

.addGap(12, 12, 12)

.addComponent(jLabel120)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel57, javax.swing.GroupLayout.PREFERRED\_SIZE, 39, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel58))

.addGap(45, 45, 45)

.addComponent(jRadioButton34)

.addGap(34, 34, 34)

.addComponent(jRadioButton35)

.addGap(46, 46, 46)

.addComponent(jRadioButton36)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 51, Short.MAX\_VALUE)

.addComponent(jButton26, javax.swing.GroupLayout.PREFERRED\_SIZE, 192, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(38, 38, 38))

);

javax.swing.GroupLayout Test2Jautajums1Layout = new javax.swing.GroupLayout(Test2Jautajums1.getContentPane());

Test2Jautajums1.getContentPane().setLayout(Test2Jautajums1Layout);

Test2Jautajums1Layout.setHorizontalGroup(

Test2Jautajums1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums1Layout.setVerticalGroup(

Test2Jautajums1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel18.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel59.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel59.setText("2. Jautajums \"Kurā pilsētā atrodas Eiropas Parlamenta galvenā mītne?”");

jLabel59.setToolTipText("");

jLabel60.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel60.setText("2/20");

jLabel60.setToolTipText("");

buttonGroup13.add(jRadioButton37);

jRadioButton37.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton37.setText("Briselē");

buttonGroup13.add(jRadioButton38);

jRadioButton38.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton38.setText("Strasbūrā");

buttonGroup13.add(jRadioButton39);

jRadioButton39.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton39.setText("Luksemburgā");

jRadioButton39.setToolTipText("");

jButton27.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton27.setText("nākamais jautājums");

jButton27.setToolTipText("");

jButton27.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton27ActionPerformed(evt);

}

});

jLabel121.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel121.setText("Help");

jLabel121.setToolTipText("");

jLabel121.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel121MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel18Layout = new javax.swing.GroupLayout(jPanel18);

jPanel18.setLayout(jPanel18Layout);

jPanel18Layout.setHorizontalGroup(

jPanel18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel18Layout.createSequentialGroup()

.addGroup(jPanel18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel18Layout.createSequentialGroup()

.addGap(6, 6, 6)

.addComponent(jLabel59)

.addGap(18, 18, 18)

.addComponent(jLabel60))

.addGroup(jPanel18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jRadioButton37))

.addGroup(jPanel18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jRadioButton38))

.addGroup(jPanel18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jRadioButton39))

.addGroup(jPanel18Layout.createSequentialGroup()

.addGap(206, 206, 206)

.addComponent(jButton27, javax.swing.GroupLayout.PREFERRED\_SIZE, 354, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(87, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel18Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel121)

.addGap(33, 33, 33))

);

jPanel18Layout.setVerticalGroup(

jPanel18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel121)

.addGap(5, 5, 5)

.addGroup(jPanel18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel59)

.addComponent(jLabel60))

.addGap(46, 46, 46)

.addComponent(jRadioButton37)

.addGap(38, 38, 38)

.addComponent(jRadioButton38)

.addGap(39, 39, 39)

.addComponent(jRadioButton39)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 65, Short.MAX\_VALUE)

.addComponent(jButton27, javax.swing.GroupLayout.PREFERRED\_SIZE, 179, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(59, 59, 59))

);

javax.swing.GroupLayout Test2Jautajums2Layout = new javax.swing.GroupLayout(Test2Jautajums2.getContentPane());

Test2Jautajums2.getContentPane().setLayout(Test2Jautajums2Layout);

Test2Jautajums2Layout.setHorizontalGroup(

Test2Jautajums2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel18, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums2Layout.setVerticalGroup(

Test2Jautajums2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel18, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel19.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel61.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel61.setText("3. Jautajums \"Cik dalībvalstu ir Eiropas Savienībā?”");

jLabel61.setToolTipText("");

jLabel62.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel62.setText("3/20");

jLabel62.setToolTipText("");

buttonGroup14.add(jRadioButton40);

jRadioButton40.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton40.setText("28");

buttonGroup14.add(jRadioButton41);

jRadioButton41.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton41.setText("27");

jRadioButton41.setToolTipText("");

buttonGroup14.add(jRadioButton42);

jRadioButton42.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton42.setText("25");

jRadioButton42.setToolTipText("");

jButton28.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton28.setText("nākamais jautājums");

jButton28.setToolTipText("");

jButton28.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton28ActionPerformed(evt);

}

});

jLabel122.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel122.setText("Help");

jLabel122.setToolTipText("");

jLabel122.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel122MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel19Layout = new javax.swing.GroupLayout(jPanel19);

jPanel19.setLayout(jPanel19Layout);

jPanel19Layout.setHorizontalGroup(

jPanel19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel19Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel19Layout.createSequentialGroup()

.addComponent(jRadioButton40)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel19Layout.createSequentialGroup()

.addGroup(jPanel19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton42)

.addComponent(jRadioButton41))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel19Layout.createSequentialGroup()

.addComponent(jLabel61)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 179, Short.MAX\_VALUE)

.addComponent(jLabel62)

.addGap(95, 95, 95))))

.addGroup(jPanel19Layout.createSequentialGroup()

.addGap(219, 219, 219)

.addComponent(jButton28, javax.swing.GroupLayout.PREFERRED\_SIZE, 331, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel19Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel122)

.addGap(37, 37, 37))

);

jPanel19Layout.setVerticalGroup(

jPanel19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel19Layout.createSequentialGroup()

.addGap(12, 12, 12)

.addComponent(jLabel122)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel61)

.addComponent(jLabel62))

.addGap(47, 47, 47)

.addComponent(jRadioButton40)

.addGap(31, 31, 31)

.addComponent(jRadioButton41)

.addGap(35, 35, 35)

.addComponent(jRadioButton42)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 75, Short.MAX\_VALUE)

.addComponent(jButton28, javax.swing.GroupLayout.PREFERRED\_SIZE, 171, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(60, 60, 60))

);

javax.swing.GroupLayout Test2Jautajums3Layout = new javax.swing.GroupLayout(Test2Jautajums3.getContentPane());

Test2Jautajums3.getContentPane().setLayout(Test2Jautajums3Layout);

Test2Jautajums3Layout.setHorizontalGroup(

Test2Jautajums3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums3Layout.setVerticalGroup(

Test2Jautajums3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel20.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel63.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel63.setText("4. Jautajums \"Kā sauc kopējo valūtu, ko izmanto daudzas ES valstis?”");

jLabel63.setToolTipText("");

jLabel64.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel64.setText("4/20");

jLabel64.setToolTipText("");

buttonGroup15.add(jRadioButton43);

jRadioButton43.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton43.setText("Eiro");

buttonGroup15.add(jRadioButton44);

jRadioButton44.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton44.setText("Lats");

jRadioButton44.setToolTipText("");

buttonGroup15.add(jRadioButton45);

jRadioButton45.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton45.setText("Franki");

jRadioButton45.setToolTipText("");

jButton29.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton29.setText("nākamais jautājums");

jButton29.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton29ActionPerformed(evt);

}

});

jLabel123.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel123.setText("Help");

jLabel123.setToolTipText("");

jLabel123.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel123MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel20Layout = new javax.swing.GroupLayout(jPanel20);

jPanel20.setLayout(jPanel20Layout);

jPanel20Layout.setHorizontalGroup(

jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel20Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel20Layout.createSequentialGroup()

.addGroup(jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton45)

.addComponent(jRadioButton44))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel20Layout.createSequentialGroup()

.addGroup(jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel20Layout.createSequentialGroup()

.addComponent(jLabel63)

.addGap(18, 18, 18)

.addComponent(jLabel64))

.addComponent(jRadioButton43))

.addContainerGap(97, Short.MAX\_VALUE))))

.addGroup(jPanel20Layout.createSequentialGroup()

.addGap(216, 216, 216)

.addComponent(jButton29, javax.swing.GroupLayout.PREFERRED\_SIZE, 327, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel20Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel123)

.addGap(21, 21, 21))

);

jPanel20Layout.setVerticalGroup(

jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel20Layout.createSequentialGroup()

.addGap(13, 13, 13)

.addComponent(jLabel123)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel63)

.addComponent(jLabel64))

.addGap(38, 38, 38)

.addComponent(jRadioButton43)

.addGap(34, 34, 34)

.addComponent(jRadioButton44)

.addGap(39, 39, 39)

.addComponent(jRadioButton45)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 83, Short.MAX\_VALUE)

.addComponent(jButton29, javax.swing.GroupLayout.PREFERRED\_SIZE, 175, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(49, 49, 49))

);

javax.swing.GroupLayout Test2Jautajums4Layout = new javax.swing.GroupLayout(Test2Jautajums4.getContentPane());

Test2Jautajums4.getContentPane().setLayout(Test2Jautajums4Layout);

Test2Jautajums4Layout.setHorizontalGroup(

Test2Jautajums4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums4Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel20, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums4Layout.setVerticalGroup(

Test2Jautajums4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums4Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel20, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel21.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel65.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel65.setText("5. Jautajums \"Kurš no šiem nav Eiropas Savienības mērķis?”");

jLabel65.setToolTipText("");

jLabel66.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel66.setText("5/20");

buttonGroup16.add(jRadioButton46);

jRadioButton46.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton46.setText("Veicināt mieru");

buttonGroup16.add(jRadioButton47);

jRadioButton47.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton47.setText("Nodrošināt brīvu personu pārvietošanos");

buttonGroup16.add(jRadioButton48);

jRadioButton48.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton48.setText("Palielināt muitas nodokļus starp dalībvalstīm");

jRadioButton48.setToolTipText("");

jButton30.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton30.setText("nākamais jautājums");

jButton30.setToolTipText("");

jButton30.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton30ActionPerformed(evt);

}

});

jLabel124.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel124.setText("Help");

jLabel124.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel124MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel21Layout = new javax.swing.GroupLayout(jPanel21);

jPanel21.setLayout(jPanel21Layout);

jPanel21Layout.setHorizontalGroup(

jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel21Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel21Layout.createSequentialGroup()

.addGroup(jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton48)

.addComponent(jRadioButton47))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel21Layout.createSequentialGroup()

.addGroup(jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton46)

.addGroup(jPanel21Layout.createSequentialGroup()

.addGroup(jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel65)

.addComponent(jButton30, javax.swing.GroupLayout.PREFERRED\_SIZE, 320, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(57, 57, 57)

.addComponent(jLabel66)))

.addContainerGap(137, Short.MAX\_VALUE))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel21Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel124)

.addGap(40, 40, 40))

);

jPanel21Layout.setVerticalGroup(

jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel21Layout.createSequentialGroup()

.addGap(12, 12, 12)

.addComponent(jLabel124)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel21Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel65)

.addComponent(jLabel66))

.addGap(43, 43, 43)

.addComponent(jRadioButton46)

.addGap(31, 31, 31)

.addComponent(jRadioButton47)

.addGap(34, 34, 34)

.addComponent(jRadioButton48)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 73, Short.MAX\_VALUE)

.addComponent(jButton30, javax.swing.GroupLayout.PREFERRED\_SIZE, 173, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(65, 65, 65))

);

javax.swing.GroupLayout Test2Jautajums5Layout = new javax.swing.GroupLayout(Test2Jautajums5.getContentPane());

Test2Jautajums5.getContentPane().setLayout(Test2Jautajums5Layout);

Test2Jautajums5Layout.setHorizontalGroup(

Test2Jautajums5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel21, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums5Layout.setVerticalGroup(

Test2Jautajums5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel21, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel22.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel67.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel67.setText("6. Jautajums \"Kura valsts izstājās no Eiropas Savienības 2020. gadā?”");

jLabel67.setToolTipText("");

jLabel68.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel68.setText("6/20");

buttonGroup17.add(jRadioButton49);

jRadioButton49.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton49.setText("Šveice");

jRadioButton49.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton49ActionPerformed(evt);

}

});

buttonGroup17.add(jRadioButton50);

jRadioButton50.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton50.setText("Norvēģija");

buttonGroup17.add(jRadioButton51);

jRadioButton51.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton51.setText("Apvienotā Karaliste ");

jRadioButton51.setToolTipText("");

jButton31.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton31.setText("nākamais jautājums");

jButton31.setToolTipText("");

jButton31.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton31ActionPerformed(evt);

}

});

jLabel125.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel125.setText("Help");

jLabel125.setToolTipText("");

jLabel125.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel125MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel22Layout = new javax.swing.GroupLayout(jPanel22);

jPanel22.setLayout(jPanel22Layout);

jPanel22Layout.setHorizontalGroup(

jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel22Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel22Layout.createSequentialGroup()

.addGroup(jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton51)

.addComponent(jRadioButton50))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel22Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addGroup(jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel22Layout.createSequentialGroup()

.addComponent(jButton31, javax.swing.GroupLayout.PREFERRED\_SIZE, 323, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(210, 210, 210))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel22Layout.createSequentialGroup()

.addComponent(jLabel125)

.addGap(19, 19, 19))))

.addGroup(jPanel22Layout.createSequentialGroup()

.addGroup(jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton49)

.addGroup(jPanel22Layout.createSequentialGroup()

.addComponent(jLabel67)

.addGap(18, 18, 18)

.addComponent(jLabel68)))

.addContainerGap(89, Short.MAX\_VALUE))))

);

jPanel22Layout.setVerticalGroup(

jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel22Layout.createSequentialGroup()

.addGap(7, 7, 7)

.addComponent(jLabel125)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel22Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel67)

.addComponent(jLabel68))

.addGap(50, 50, 50)

.addComponent(jRadioButton49)

.addGap(31, 31, 31)

.addComponent(jRadioButton50)

.addGap(36, 36, 36)

.addComponent(jRadioButton51)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 84, Short.MAX\_VALUE)

.addComponent(jButton31, javax.swing.GroupLayout.PREFERRED\_SIZE, 172, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(51, 51, 51))

);

javax.swing.GroupLayout Test2Jautajums6Layout = new javax.swing.GroupLayout(Test2Jautajums6.getContentPane());

Test2Jautajums6.getContentPane().setLayout(Test2Jautajums6Layout);

Test2Jautajums6Layout.setHorizontalGroup(

Test2Jautajums6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums6Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel22, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums6Layout.setVerticalGroup(

Test2Jautajums6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums6Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel22, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel23.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel69.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel69.setText("7. Jautajums \"Kura institūcija pieņem likumus kopā ar Eiropas Parlamentu?”");

jLabel69.setToolTipText("");

jLabel70.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel70.setText("7/20");

jLabel70.setToolTipText("");

buttonGroup18.add(jRadioButton52);

jRadioButton52.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton52.setText("Eiropas Komisija");

buttonGroup18.add(jRadioButton53);

jRadioButton53.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton53.setText("Eiropadome");

buttonGroup18.add(jRadioButton54);

jRadioButton54.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton54.setText("ES Padome (Ministru padome)");

jRadioButton54.setToolTipText("");

jButton32.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton32.setText("nākamais jautājums");

jButton32.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton32ActionPerformed(evt);

}

});

jLabel126.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel126.setText("Help");

jLabel126.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel126MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel23Layout = new javax.swing.GroupLayout(jPanel23);

jPanel23.setLayout(jPanel23Layout);

jPanel23Layout.setHorizontalGroup(

jPanel23Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel23Layout.createSequentialGroup()

.addGroup(jPanel23Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel23Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel23Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton54)

.addComponent(jRadioButton52)

.addGroup(jPanel23Layout.createSequentialGroup()

.addComponent(jLabel69)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel70))

.addComponent(jRadioButton53)))

.addGroup(jPanel23Layout.createSequentialGroup()

.addGap(239, 239, 239)

.addComponent(jButton32, javax.swing.GroupLayout.PREFERRED\_SIZE, 320, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(55, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel23Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel126)

.addGap(19, 19, 19))

);

jPanel23Layout.setVerticalGroup(

jPanel23Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel23Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel126)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel23Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel69)

.addComponent(jLabel70))

.addGap(57, 57, 57)

.addComponent(jRadioButton52)

.addGap(40, 40, 40)

.addComponent(jRadioButton53)

.addGap(41, 41, 41)

.addComponent(jRadioButton54)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 61, Short.MAX\_VALUE)

.addComponent(jButton32, javax.swing.GroupLayout.PREFERRED\_SIZE, 164, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(50, 50, 50))

);

javax.swing.GroupLayout Test2Jautajums7Layout = new javax.swing.GroupLayout(Test2Jautajums7.getContentPane());

Test2Jautajums7.getContentPane().setLayout(Test2Jautajums7Layout);

Test2Jautajums7Layout.setHorizontalGroup(

Test2Jautajums7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums7Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel23, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums7Layout.setVerticalGroup(

Test2Jautajums7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums7Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel23, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel24.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel71.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel71.setText("8. Jautajums \"Kura no šīm valstīm nav Eiropas Savienības dalībvalsts?”");

jLabel71.setToolTipText("");

jLabel72.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel72.setText("8/20");

buttonGroup19.add(jRadioButton55);

jRadioButton55.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton55.setText("Polija");

buttonGroup19.add(jRadioButton56);

jRadioButton56.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton56.setText("Norvēģija");

jRadioButton56.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton56ActionPerformed(evt);

}

});

buttonGroup19.add(jRadioButton57);

jRadioButton57.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton57.setText("Lietuva");

jRadioButton57.setToolTipText("");

jButton33.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton33.setText("nākamais jautājums");

jButton33.setToolTipText("");

jButton33.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton33ActionPerformed(evt);

}

});

jLabel127.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel127.setText("Help");

jLabel127.setToolTipText("");

jLabel127.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel127MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel24Layout = new javax.swing.GroupLayout(jPanel24);

jPanel24.setLayout(jPanel24Layout);

jPanel24Layout.setHorizontalGroup(

jPanel24Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel24Layout.createSequentialGroup()

.addGroup(jPanel24Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel24Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel24Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton57)

.addComponent(jRadioButton56)

.addComponent(jRadioButton55)

.addGroup(jPanel24Layout.createSequentialGroup()

.addComponent(jLabel71)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel72))))

.addGroup(jPanel24Layout.createSequentialGroup()

.addGap(230, 230, 230)

.addComponent(jButton33, javax.swing.GroupLayout.PREFERRED\_SIZE, 300, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(87, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel24Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel127)

.addGap(39, 39, 39))

);

jPanel24Layout.setVerticalGroup(

jPanel24Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel24Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addComponent(jLabel127)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel24Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel71)

.addComponent(jLabel72))

.addGap(43, 43, 43)

.addComponent(jRadioButton55)

.addGap(35, 35, 35)

.addComponent(jRadioButton56)

.addGap(36, 36, 36)

.addComponent(jRadioButton57)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 60, Short.MAX\_VALUE)

.addComponent(jButton33, javax.swing.GroupLayout.PREFERRED\_SIZE, 164, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(67, 67, 67))

);

javax.swing.GroupLayout Test2Jautajums8Layout = new javax.swing.GroupLayout(Test2Jautajums8.getContentPane());

Test2Jautajums8.getContentPane().setLayout(Test2Jautajums8Layout);

Test2Jautajums8Layout.setHorizontalGroup(

Test2Jautajums8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums8Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel24, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums8Layout.setVerticalGroup(

Test2Jautajums8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums8Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel24, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel25.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel73.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel73.setText("9. Jautajums \"Kāds ir Eiropas Savienības moto?”");

jLabel73.setToolTipText("");

jLabel74.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel74.setText("9/20");

jLabel74.setToolTipText("");

buttonGroup20.add(jRadioButton58);

jRadioButton58.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton58.setText("Vienotībā ir spēks");

jRadioButton58.setToolTipText("");

jRadioButton58.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton58ActionPerformed(evt);

}

});

buttonGroup20.add(jRadioButton59);

jRadioButton59.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton59.setText("Vienoti dažādībā");

buttonGroup20.add(jRadioButton60);

jRadioButton60.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton60.setText("Brīvība, vienlīdzība, brālība");

jRadioButton60.setToolTipText("");

jButton34.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton34.setText("nākamais jautājums");

jButton34.setToolTipText("");

jButton34.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton34ActionPerformed(evt);

}

});

jLabel128.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel128.setText("Help");

jLabel128.setToolTipText("");

jLabel128.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel128MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel25Layout = new javax.swing.GroupLayout(jPanel25);

jPanel25.setLayout(jPanel25Layout);

jPanel25Layout.setHorizontalGroup(

jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel25Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel25Layout.createSequentialGroup()

.addGroup(jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton60)

.addComponent(jRadioButton59))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel25Layout.createSequentialGroup()

.addGroup(jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton58)

.addGroup(jPanel25Layout.createSequentialGroup()

.addComponent(jLabel73)

.addGap(72, 72, 72)

.addComponent(jLabel74)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

.addGroup(jPanel25Layout.createSequentialGroup()

.addGap(220, 220, 220)

.addComponent(jButton34, javax.swing.GroupLayout.PREFERRED\_SIZE, 331, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 221, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel25Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel128)

.addGap(27, 27, 27))

);

jPanel25Layout.setVerticalGroup(

jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel25Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel128)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel25Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel73)

.addComponent(jLabel74))

.addGap(38, 38, 38)

.addComponent(jRadioButton58)

.addGap(35, 35, 35)

.addComponent(jRadioButton59)

.addGap(33, 33, 33)

.addComponent(jRadioButton60)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 79, Short.MAX\_VALUE)

.addComponent(jButton34, javax.swing.GroupLayout.PREFERRED\_SIZE, 192, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(48, 48, 48))

);

javax.swing.GroupLayout Test2Jautajums9Layout = new javax.swing.GroupLayout(Test2Jautajums9.getContentPane());

Test2Jautajums9.getContentPane().setLayout(Test2Jautajums9Layout);

Test2Jautajums9Layout.setHorizontalGroup(

Test2Jautajums9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums9Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel25, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums9Layout.setVerticalGroup(

Test2Jautajums9Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums9Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel25, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel26.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel75.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel75.setText("10. Jautajums \"Kā sauc Eiropas Savienības izpildvaras institūciju?”");

jLabel75.setToolTipText("");

jLabel76.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel76.setText("10/20");

jLabel76.setToolTipText("");

buttonGroup21.add(jRadioButton61);

jRadioButton61.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton61.setText("Eiropas Komisija");

buttonGroup21.add(jRadioButton62);

jRadioButton62.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton62.setText("Eiropas Padome");

jRadioButton62.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton62ActionPerformed(evt);

}

});

buttonGroup21.add(jRadioButton63);

jRadioButton63.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton63.setText("Eiropas Centrālā banka");

jRadioButton63.setToolTipText("");

jRadioButton63.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton63ActionPerformed(evt);

}

});

jButton35.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton35.setText("nākamais jautājums");

jButton35.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton35ActionPerformed(evt);

}

});

jLabel129.setFont(new java.awt.Font("Segoe UI", 1, 16)); // NOI18N

jLabel129.setText("Help");

jLabel129.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel129MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel26Layout = new javax.swing.GroupLayout(jPanel26);

jPanel26.setLayout(jPanel26Layout);

jPanel26Layout.setHorizontalGroup(

jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel26Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel26Layout.createSequentialGroup()

.addGroup(jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton63)

.addComponent(jRadioButton62))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel26Layout.createSequentialGroup()

.addComponent(jRadioButton61)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel26Layout.createSequentialGroup()

.addComponent(jLabel75)

.addGroup(jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel26Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel76))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel26Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 120, Short.MAX\_VALUE)

.addComponent(jLabel129)

.addGap(24, 24, 24))))))

.addGroup(jPanel26Layout.createSequentialGroup()

.addGap(211, 211, 211)

.addComponent(jButton35, javax.swing.GroupLayout.PREFERRED\_SIZE, 339, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

);

jPanel26Layout.setVerticalGroup(

jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel26Layout.createSequentialGroup()

.addGroup(jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel26Layout.createSequentialGroup()

.addGap(27, 27, 27)

.addGroup(jPanel26Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel75)

.addComponent(jLabel76)))

.addGroup(jPanel26Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel129)))

.addGap(43, 43, 43)

.addComponent(jRadioButton61)

.addGap(40, 40, 40)

.addComponent(jRadioButton62)

.addGap(40, 40, 40)

.addComponent(jRadioButton63)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 87, Short.MAX\_VALUE)

.addComponent(jButton35, javax.swing.GroupLayout.PREFERRED\_SIZE, 163, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(59, 59, 59))

);

javax.swing.GroupLayout Test2Jautajums10Layout = new javax.swing.GroupLayout(Test2Jautajums10.getContentPane());

Test2Jautajums10.getContentPane().setLayout(Test2Jautajums10Layout);

Test2Jautajums10Layout.setHorizontalGroup(

Test2Jautajums10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums10Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel26, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums10Layout.setVerticalGroup(

Test2Jautajums10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums10Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel26, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel27.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel53.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel53.setText("\"Zināšanu pārbaude par Eiropu\" testa rezultāts");

jLabel53.setToolTipText("");

jLabel55.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel55.setText("Procenti:");

jLabel55.setToolTipText("");

jLabel56.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel56.setText("Atzime:");

jLabel56.setToolTipText("");

jButton24.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton24.setText("Skatīt pareizās atbildes");

jButton24.setToolTipText("");

jButton24.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton24ActionPerformed(evt);

}

});

jButton25.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton25.setText("Beigt");

jButton25.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton25ActionPerformed(evt);

}

});

jLabel91.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel91.setText("Exit");

jLabel91.setToolTipText("");

jLabel91.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel91MouseClicked(evt);

}

});

jLabel130.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel130.setText("Help");

jLabel130.setToolTipText("");

jLabel130.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel130MouseClicked(evt);

}

});

jButton65.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton65.setText("Salidzini Rezultatie ar Videjie");

jButton65.setToolTipText("");

jButton65.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton65ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel27Layout = new javax.swing.GroupLayout(jPanel27);

jPanel27.setLayout(jPanel27Layout);

jPanel27Layout.setHorizontalGroup(

jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel27Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel130)

.addGap(30, 30, 30)

.addComponent(jLabel91, javax.swing.GroupLayout.PREFERRED\_SIZE, 38, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel27Layout.createSequentialGroup()

.addGroup(jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel27Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel53)

.addComponent(jLabel55)

.addComponent(jLabel56, javax.swing.GroupLayout.PREFERRED\_SIZE, 468, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel27Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton24)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jButton65, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jButton25, javax.swing.GroupLayout.PREFERRED\_SIZE, 95, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap())

);

jPanel27Layout.setVerticalGroup(

jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel27Layout.createSequentialGroup()

.addGap(5, 5, 5)

.addGroup(jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel91)

.addComponent(jLabel130))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel53)

.addGap(63, 63, 63)

.addComponent(jLabel55)

.addGap(60, 60, 60)

.addComponent(jLabel56)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 79, Short.MAX\_VALUE)

.addGroup(jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton65, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel27Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton25, javax.swing.GroupLayout.PREFERRED\_SIZE, 143, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton24, javax.swing.GroupLayout.PREFERRED\_SIZE, 143, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap())

);

javax.swing.GroupLayout Rezultat2TestLayout = new javax.swing.GroupLayout(Rezultat2Test.getContentPane());

Rezultat2Test.getContentPane().setLayout(Rezultat2TestLayout);

Rezultat2TestLayout.setHorizontalGroup(

Rezultat2TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, Rezultat2TestLayout.createSequentialGroup()

.addContainerGap(93, Short.MAX\_VALUE)

.addComponent(jPanel27, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(92, Short.MAX\_VALUE))

);

Rezultat2TestLayout.setVerticalGroup(

Rezultat2TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Rezultat2TestLayout.createSequentialGroup()

.addContainerGap(60, Short.MAX\_VALUE)

.addComponent(jPanel27, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(60, Short.MAX\_VALUE))

);

jPanel28.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel77.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel77.setText("Pareizās Atbildes");

jLabel79.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel79.setText("1.1993. gadā");

jLabel80.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel80.setText("2.Strasbūrā");

jLabel81.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel81.setText("3.27");

jLabel82.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel82.setText("4.Eiro");

jLabel83.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel83.setText("5.Palielināt muitas nodokļus starp dalībvalstīm");

jLabel84.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel84.setText("6.Apvienotā Karaliste");

jLabel85.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel85.setText("7.ES Padome (Ministru padome)");

jLabel86.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel86.setText("8.Norvēģija");

jLabel87.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel87.setText("9.Vienoti dažādībā");

jLabel88.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel88.setText("10.Eiropas Komisija");

jLabel88.setToolTipText("");

jButton36.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton36.setText("Vel 10 atbildem");

jButton36.setToolTipText("");

jButton36.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton36ActionPerformed(evt);

}

});

jLabel131.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel131.setText("Help");

jLabel131.setToolTipText("");

jLabel131.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel131MouseClicked(evt);

}

});

javax.swing.GroupLayout jPanel28Layout = new javax.swing.GroupLayout(jPanel28);

jPanel28.setLayout(jPanel28Layout);

jPanel28Layout.setHorizontalGroup(

jPanel28Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel28Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel77)

.addGap(162, 575, Short.MAX\_VALUE))

.addGroup(jPanel28Layout.createSequentialGroup()

.addGroup(jPanel28Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel79)

.addComponent(jLabel80)

.addComponent(jLabel81)

.addComponent(jLabel82)

.addComponent(jLabel83)

.addComponent(jLabel84)

.addComponent(jLabel85)

.addComponent(jLabel86)

.addComponent(jLabel87)

.addComponent(jLabel88))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel28Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton36)

.addGap(155, 155, 155)

.addComponent(jLabel131)

.addGap(122, 122, 122))

);

jPanel28Layout.setVerticalGroup(

jPanel28Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel28Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel77)

.addGap(49, 49, 49)

.addComponent(jLabel79)

.addGap(18, 18, 18)

.addComponent(jLabel80)

.addGap(18, 18, 18)

.addComponent(jLabel81)

.addGap(18, 18, 18)

.addComponent(jLabel82)

.addGap(18, 18, 18)

.addComponent(jLabel83)

.addGap(18, 18, 18)

.addComponent(jLabel84)

.addGap(18, 18, 18)

.addComponent(jLabel85)

.addGap(18, 18, 18)

.addComponent(jLabel86)

.addGap(18, 18, 18)

.addComponent(jLabel87)

.addGap(18, 18, 18)

.addComponent(jLabel88)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 37, Short.MAX\_VALUE)

.addGroup(jPanel28Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel131)

.addComponent(jButton36))

.addGap(6, 6, 6))

);

javax.swing.GroupLayout CorrectAnswers2TestLayout = new javax.swing.GroupLayout(CorrectAnswers2Test.getContentPane());

CorrectAnswers2Test.getContentPane().setLayout(CorrectAnswers2TestLayout);

CorrectAnswers2TestLayout.setHorizontalGroup(

CorrectAnswers2TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers2TestLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel28, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

CorrectAnswers2TestLayout.setVerticalGroup(

CorrectAnswers2TestLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers2TestLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel28, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel29.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel93.setFont(new java.awt.Font("Dialog", 0, 28)); // NOI18N

jLabel93.setText("Skolotāja Logs");

jLabel93.setToolTipText("");

jLabel94.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel94.setText("1.Tests");

jLabel95.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel95.setText("2.Tests");

jLabel95.setToolTipText("");

jButton4.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton4.setText("Atļaut 1 testu izpildinašanu");

jButton4.setToolTipText("");

jButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton4ActionPerformed(evt);

}

});

jButton37.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton37.setText("Atļaut 2 testu izpildinašanu");

jButton37.setToolTipText("");

jButton37.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton37ActionPerformed(evt);

}

});

jLabel96.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel96.setText("Iziet no sistēmas");

jLabel96.setToolTipText("");

jLabel96.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel96MouseClicked(evt);

}

});

jLabel132.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel132.setText("Help");

jLabel132.setToolTipText("");

jLabel132.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel132MouseClicked(evt);

}

});

jButton39.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton39.setText("Pabeigt 1 Testu Izpildišanu");

jButton39.setToolTipText("");

jButton39.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton39ActionPerformed(evt);

}

});

jButton40.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton40.setText("Pabeigt 2 Testu Izpildišanu");

jButton40.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton40ActionPerformed(evt);

}

});

jLabel133.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel133.setText("Exit");

jLabel133.setToolTipText("");

jLabel133.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel133MouseClicked(evt);

}

});

jButton63.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton63.setText("dzēst visas skolēnu atbildes");

jButton63.setToolTipText("");

jButton63.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton63ActionPerformed(evt);

}

});

jButton66.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton66.setText("Dot iespēju Trenieties 1.Tests");

jButton66.setToolTipText("");

jButton66.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton66ActionPerformed(evt);

}

});

jButton67.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton67.setText("Dot iespēju Trenieties 2.Tests");

jButton67.setToolTipText("");

jButton67.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton67ActionPerformed(evt);

}

});

jButton74.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton74.setText("Apskatīt visu skolēnu atzīmes ");

jButton74.setToolTipText("");

jButton74.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton74ActionPerformed(evt);

}

});

jButton75.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton75.setText("Apskatīt visu skolēnu atzīmes ");

jButton75.setToolTipText("");

jButton75.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton75ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel29Layout = new javax.swing.GroupLayout(jPanel29);

jPanel29.setLayout(jPanel29Layout);

jPanel29Layout.setHorizontalGroup(

jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel29Layout.createSequentialGroup()

.addGap(120, 120, 120)

.addComponent(jLabel94)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel95)

.addGap(159, 159, 159))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel29Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel96)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel132)

.addGap(18, 18, 18)

.addComponent(jLabel133)

.addGap(21, 21, 21))

.addGroup(jPanel29Layout.createSequentialGroup()

.addGap(23, 23, 23)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton66, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton39, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton4, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addComponent(jButton74))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 132, Short.MAX\_VALUE)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel29Layout.createSequentialGroup()

.addComponent(jButton37, javax.swing.GroupLayout.PREFERRED\_SIZE, 298, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(22, 22, 22))

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton40, javax.swing.GroupLayout.DEFAULT\_SIZE, 298, Short.MAX\_VALUE)

.addComponent(jButton67, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addComponent(jButton75, javax.swing.GroupLayout.PREFERRED\_SIZE, 298, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(22, Short.MAX\_VALUE))

.addGroup(jPanel29Layout.createSequentialGroup()

.addGap(10, 10, 10)

.addComponent(jButton63)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel93)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel29Layout.setVerticalGroup(

jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel29Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel96)

.addComponent(jLabel132)

.addComponent(jLabel133))

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel29Layout.createSequentialGroup()

.addGap(51, 51, 51)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel93)

.addComponent(jButton63))

.addGap(66, 66, 66)

.addComponent(jLabel95)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton74, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton75, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(27, 27, 27)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton66, javax.swing.GroupLayout.DEFAULT\_SIZE, 60, Short.MAX\_VALUE)

.addComponent(jButton67, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 163, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton37, javax.swing.GroupLayout.PREFERRED\_SIZE, 163, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel29Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jButton39, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton40, javax.swing.GroupLayout.DEFAULT\_SIZE, 75, Short.MAX\_VALUE))

.addContainerGap())

.addGroup(jPanel29Layout.createSequentialGroup()

.addGap(152, 152, 152)

.addComponent(jLabel94)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

);

javax.swing.GroupLayout TeacherLayout = new javax.swing.GroupLayout(Teacher.getContentPane());

Teacher.getContentPane().setLayout(TeacherLayout);

TeacherLayout.setHorizontalGroup(

TeacherLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TeacherLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel29, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

TeacherLayout.setVerticalGroup(

TeacherLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TeacherLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel29, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel30.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel134.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel134.setText("11. Jautajums \"Kā ir \"iespēja\" angliski.”");

jLabel134.setToolTipText("");

jLabel135.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel135.setText("11/20");

jLabel135.setToolTipText("");

jLabel136.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel136.setText("Help");

jLabel136.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel136MouseClicked(evt);

}

});

buttonGroup22.add(jRadioButton64);

jRadioButton64.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton64.setText("opportunity ");

buttonGroup22.add(jRadioButton65);

jRadioButton65.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton65.setText("opinion");

buttonGroup22.add(jRadioButton66);

jRadioButton66.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton66.setText("obstacle");

jRadioButton66.setToolTipText("");

jButton41.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton41.setText("nākamais jautājums");

jButton41.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton41ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel30Layout = new javax.swing.GroupLayout(jPanel30);

jPanel30.setLayout(jPanel30Layout);

jPanel30Layout.setHorizontalGroup(

jPanel30Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel30Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel136)

.addGap(38, 38, 38))

.addGroup(jPanel30Layout.createSequentialGroup()

.addGap(40, 40, 40)

.addGroup(jPanel30Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel30Layout.createSequentialGroup()

.addGroup(jPanel30Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton66)

.addComponent(jRadioButton65)

.addComponent(jRadioButton64))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel30Layout.createSequentialGroup()

.addComponent(jLabel134)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 146, Short.MAX\_VALUE)

.addComponent(jLabel135)

.addGap(107, 107, 107))))

.addGroup(jPanel30Layout.createSequentialGroup()

.addGap(238, 238, 238)

.addComponent(jButton41, javax.swing.GroupLayout.PREFERRED\_SIZE, 280, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel30Layout.setVerticalGroup(

jPanel30Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel30Layout.createSequentialGroup()

.addGap(24, 24, 24)

.addComponent(jLabel136)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel30Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel134)

.addComponent(jLabel135))

.addGap(50, 50, 50)

.addComponent(jRadioButton64)

.addGap(35, 35, 35)

.addComponent(jRadioButton65)

.addGap(45, 45, 45)

.addComponent(jRadioButton66)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 64, Short.MAX\_VALUE)

.addComponent(jButton41, javax.swing.GroupLayout.PREFERRED\_SIZE, 144, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(55, 55, 55))

);

javax.swing.GroupLayout Test1Jautajums11Layout = new javax.swing.GroupLayout(Test1Jautajums11.getContentPane());

Test1Jautajums11.getContentPane().setLayout(Test1Jautajums11Layout);

Test1Jautajums11Layout.setHorizontalGroup(

Test1Jautajums11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums11Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel30, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums11Layout.setVerticalGroup(

Test1Jautajums11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums11Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel30, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel31.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel137.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel137.setText("12. Jautajums \"Kā ir \"pārliecība\" angliski.”");

jLabel137.setToolTipText("");

jLabel138.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel138.setText("12/20");

jLabel138.setToolTipText("");

jLabel139.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel139.setText("Help");

jLabel139.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel139MouseClicked(evt);

}

});

buttonGroup23.add(jRadioButton67);

jRadioButton67.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton67.setText("patience");

buttonGroup23.add(jRadioButton68);

jRadioButton68.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton68.setText("confidence ");

buttonGroup23.add(jRadioButton69);

jRadioButton69.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton69.setText("complaint");

jButton42.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton42.setText("nākamais jautājums");

jButton42.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton42ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel31Layout = new javax.swing.GroupLayout(jPanel31);

jPanel31.setLayout(jPanel31Layout);

jPanel31Layout.setHorizontalGroup(

jPanel31Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel31Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel139)

.addGap(24, 24, 24))

.addGroup(jPanel31Layout.createSequentialGroup()

.addGap(47, 47, 47)

.addGroup(jPanel31Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel31Layout.createSequentialGroup()

.addComponent(jRadioButton67)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel31Layout.createSequentialGroup()

.addComponent(jLabel137)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 107, Short.MAX\_VALUE)

.addComponent(jLabel138)

.addGap(111, 111, 111))

.addGroup(jPanel31Layout.createSequentialGroup()

.addGroup(jPanel31Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton69)

.addComponent(jRadioButton68))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel31Layout.createSequentialGroup()

.addGap(230, 230, 230)

.addComponent(jButton42, javax.swing.GroupLayout.PREFERRED\_SIZE, 296, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel31Layout.setVerticalGroup(

jPanel31Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel31Layout.createSequentialGroup()

.addGap(23, 23, 23)

.addComponent(jLabel139)

.addGap(18, 18, 18)

.addGroup(jPanel31Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel137)

.addComponent(jLabel138))

.addGap(47, 47, 47)

.addComponent(jRadioButton67)

.addGap(47, 47, 47)

.addComponent(jRadioButton68)

.addGap(49, 49, 49)

.addComponent(jRadioButton69)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 47, Short.MAX\_VALUE)

.addComponent(jButton42, javax.swing.GroupLayout.PREFERRED\_SIZE, 149, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(43, 43, 43))

);

javax.swing.GroupLayout Test1Jautajums12Layout = new javax.swing.GroupLayout(Test1Jautajums12.getContentPane());

Test1Jautajums12.getContentPane().setLayout(Test1Jautajums12Layout);

Test1Jautajums12Layout.setHorizontalGroup(

Test1Jautajums12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums12Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel31, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums12Layout.setVerticalGroup(

Test1Jautajums12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums12Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel31, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel32.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel140.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel140.setText("13. Jautajums \"Kā ir \"uzvedība\" angliski.”");

jLabel140.setToolTipText("");

jLabel141.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel141.setText("13/20");

jLabel141.setToolTipText("");

jLabel142.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel142.setText("Help");

jLabel142.setToolTipText("");

jLabel142.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel142MouseClicked(evt);

}

});

buttonGroup24.add(jRadioButton70);

jRadioButton70.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton70.setText("education");

buttonGroup24.add(jRadioButton71);

jRadioButton71.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton71.setText("performance");

buttonGroup24.add(jRadioButton72);

jRadioButton72.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton72.setText("behavior ");

jButton43.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton43.setText("nākamais jautājums");

jButton43.setToolTipText("");

jButton43.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton43ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel32Layout = new javax.swing.GroupLayout(jPanel32);

jPanel32.setLayout(jPanel32Layout);

jPanel32Layout.setHorizontalGroup(

jPanel32Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel32Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel142)

.addGap(36, 36, 36))

.addGroup(jPanel32Layout.createSequentialGroup()

.addGap(47, 47, 47)

.addGroup(jPanel32Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel32Layout.createSequentialGroup()

.addComponent(jRadioButton70)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel32Layout.createSequentialGroup()

.addGroup(jPanel32Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton71)

.addComponent(jRadioButton72))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel32Layout.createSequentialGroup()

.addComponent(jLabel140)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 134, Short.MAX\_VALUE)

.addComponent(jLabel141)

.addGap(91, 91, 91))))

.addGroup(jPanel32Layout.createSequentialGroup()

.addGap(227, 227, 227)

.addComponent(jButton43, javax.swing.GroupLayout.PREFERRED\_SIZE, 307, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel32Layout.setVerticalGroup(

jPanel32Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel32Layout.createSequentialGroup()

.addGap(17, 17, 17)

.addComponent(jLabel142)

.addGap(18, 18, 18)

.addGroup(jPanel32Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel140)

.addComponent(jLabel141))

.addGap(46, 46, 46)

.addComponent(jRadioButton70)

.addGap(44, 44, 44)

.addComponent(jRadioButton71)

.addGap(50, 50, 50)

.addComponent(jRadioButton72)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 65, Short.MAX\_VALUE)

.addComponent(jButton43, javax.swing.GroupLayout.PREFERRED\_SIZE, 138, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(45, 45, 45))

);

javax.swing.GroupLayout Test1Jautajums13Layout = new javax.swing.GroupLayout(Test1Jautajums13.getContentPane());

Test1Jautajums13.getContentPane().setLayout(Test1Jautajums13Layout);

Test1Jautajums13Layout.setHorizontalGroup(

Test1Jautajums13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums13Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel32, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums13Layout.setVerticalGroup(

Test1Jautajums13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums13Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel32, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel33.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel143.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel143.setText("14. Jautajums \"Kā ir \"pieredze\" angliski.”");

jLabel143.setToolTipText("");

jLabel144.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel144.setText("14/20");

jLabel144.setToolTipText("");

jLabel145.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel145.setText("Help");

jLabel145.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel145MouseClicked(evt);

}

});

buttonGroup25.add(jRadioButton73);

jRadioButton73.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton73.setText("expression");

buttonGroup25.add(jRadioButton74);

jRadioButton74.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton74.setText("experiment");

buttonGroup25.add(jRadioButton75);

jRadioButton75.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton75.setText("experience ");

jButton44.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton44.setText("nākamais jautājums");

jButton44.setToolTipText("");

jButton44.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton44ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel33Layout = new javax.swing.GroupLayout(jPanel33);

jPanel33.setLayout(jPanel33Layout);

jPanel33Layout.setHorizontalGroup(

jPanel33Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel33Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel145)

.addGap(43, 43, 43))

.addGroup(jPanel33Layout.createSequentialGroup()

.addGap(54, 54, 54)

.addGroup(jPanel33Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel33Layout.createSequentialGroup()

.addComponent(jRadioButton73)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel33Layout.createSequentialGroup()

.addComponent(jLabel143)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 78, Short.MAX\_VALUE)

.addComponent(jLabel144)

.addGap(145, 145, 145))

.addGroup(jPanel33Layout.createSequentialGroup()

.addGroup(jPanel33Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton75)

.addComponent(jRadioButton74))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel33Layout.createSequentialGroup()

.addGap(220, 220, 220)

.addComponent(jButton44, javax.swing.GroupLayout.PREFERRED\_SIZE, 299, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel33Layout.setVerticalGroup(

jPanel33Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel33Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addComponent(jLabel145)

.addGap(17, 17, 17)

.addGroup(jPanel33Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel144)

.addComponent(jLabel143))

.addGap(49, 49, 49)

.addComponent(jRadioButton73)

.addGap(44, 44, 44)

.addComponent(jRadioButton74)

.addGap(41, 41, 41)

.addComponent(jRadioButton75)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 60, Short.MAX\_VALUE)

.addComponent(jButton44, javax.swing.GroupLayout.PREFERRED\_SIZE, 135, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(51, 51, 51))

);

javax.swing.GroupLayout Test1Jautajums14Layout = new javax.swing.GroupLayout(Test1Jautajums14.getContentPane());

Test1Jautajums14.getContentPane().setLayout(Test1Jautajums14Layout);

Test1Jautajums14Layout.setHorizontalGroup(

Test1Jautajums14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums14Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel33, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums14Layout.setVerticalGroup(

Test1Jautajums14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums14Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel33, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel34.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel146.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel146.setText("15. Jautajums \"Kā ir \"atbildība\" angliski.”");

jLabel146.setToolTipText("");

jLabel147.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel147.setText("15/20");

jLabel147.setToolTipText("");

jLabel148.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel148.setText("Help");

jLabel148.setToolTipText("");

jLabel148.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel148MouseClicked(evt);

}

});

jButton45.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton45.setText("nākamais jautājums");

jButton45.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton45ActionPerformed(evt);

}

});

buttonGroup26.add(jRadioButton76);

jRadioButton76.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton76.setText("responsibility ");

buttonGroup26.add(jRadioButton77);

jRadioButton77.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton77.setText("reliability");

buttonGroup26.add(jRadioButton78);

jRadioButton78.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton78.setText("reaction");

javax.swing.GroupLayout jPanel34Layout = new javax.swing.GroupLayout(jPanel34);

jPanel34.setLayout(jPanel34Layout);

jPanel34Layout.setHorizontalGroup(

jPanel34Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel34Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel148)

.addGap(35, 35, 35))

.addGroup(jPanel34Layout.createSequentialGroup()

.addGap(253, 253, 253)

.addComponent(jButton45, javax.swing.GroupLayout.PREFERRED\_SIZE, 262, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel34Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addGroup(jPanel34Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel34Layout.createSequentialGroup()

.addComponent(jRadioButton76)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel34Layout.createSequentialGroup()

.addComponent(jLabel146, javax.swing.GroupLayout.DEFAULT\_SIZE, 474, Short.MAX\_VALUE)

.addGap(78, 78, 78)

.addComponent(jLabel147)

.addGap(120, 120, 120))

.addGroup(jPanel34Layout.createSequentialGroup()

.addGroup(jPanel34Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton78)

.addComponent(jRadioButton77))

.addGap(0, 0, Short.MAX\_VALUE))))

);

jPanel34Layout.setVerticalGroup(

jPanel34Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel34Layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(jLabel148)

.addGap(24, 24, 24)

.addGroup(jPanel34Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel147)

.addComponent(jLabel146, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(53, 53, 53)

.addComponent(jRadioButton76)

.addGap(43, 43, 43)

.addComponent(jRadioButton77)

.addGap(47, 47, 47)

.addComponent(jRadioButton78)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 57, Short.MAX\_VALUE)

.addComponent(jButton45, javax.swing.GroupLayout.PREFERRED\_SIZE, 139, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(39, 39, 39))

);

javax.swing.GroupLayout Test1Jautajums15Layout = new javax.swing.GroupLayout(Test1Jautajums15.getContentPane());

Test1Jautajums15.getContentPane().setLayout(Test1Jautajums15Layout);

Test1Jautajums15Layout.setHorizontalGroup(

Test1Jautajums15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums15Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel34, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums15Layout.setVerticalGroup(

Test1Jautajums15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums15Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel34, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel35.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel149.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel149.setText("16. Jautajums \"Kā ir \"risinājums\" angliski.”");

jLabel149.setToolTipText("");

jLabel150.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel150.setText("16/20");

jLabel150.setToolTipText("");

jLabel151.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel151.setText("Help");

jLabel151.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel151MouseClicked(evt);

}

});

buttonGroup27.add(jRadioButton79);

jRadioButton79.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton79.setText("solution ");

buttonGroup27.add(jRadioButton80);

jRadioButton80.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton80.setText("suggestion");

buttonGroup27.add(jRadioButton81);

jRadioButton81.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton81.setText("situation");

jButton46.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton46.setText("nākamais jautājums");

jButton46.setToolTipText("");

jButton46.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton46ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel35Layout = new javax.swing.GroupLayout(jPanel35);

jPanel35.setLayout(jPanel35Layout);

jPanel35Layout.setHorizontalGroup(

jPanel35Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel35Layout.createSequentialGroup()

.addGap(37, 37, 37)

.addGroup(jPanel35Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel35Layout.createSequentialGroup()

.addComponent(jRadioButton79)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel35Layout.createSequentialGroup()

.addComponent(jLabel149)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 110, Short.MAX\_VALUE)

.addComponent(jLabel150)

.addGap(113, 113, 113))

.addGroup(jPanel35Layout.createSequentialGroup()

.addGroup(jPanel35Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton81)

.addComponent(jRadioButton80))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel35Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel151)

.addGap(38, 38, 38))

.addGroup(jPanel35Layout.createSequentialGroup()

.addGap(239, 239, 239)

.addComponent(jButton46, javax.swing.GroupLayout.PREFERRED\_SIZE, 279, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel35Layout.setVerticalGroup(

jPanel35Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel35Layout.createSequentialGroup()

.addGap(22, 22, 22)

.addComponent(jLabel151)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel35Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel149)

.addComponent(jLabel150))

.addGap(43, 43, 43)

.addComponent(jRadioButton79)

.addGap(46, 46, 46)

.addComponent(jRadioButton80)

.addGap(51, 51, 51)

.addComponent(jRadioButton81)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 62, Short.MAX\_VALUE)

.addComponent(jButton46, javax.swing.GroupLayout.PREFERRED\_SIZE, 137, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(50, 50, 50))

);

javax.swing.GroupLayout Test1Jautajums16Layout = new javax.swing.GroupLayout(Test1Jautajums16.getContentPane());

Test1Jautajums16.getContentPane().setLayout(Test1Jautajums16Layout);

Test1Jautajums16Layout.setHorizontalGroup(

Test1Jautajums16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums16Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel35, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums16Layout.setVerticalGroup(

Test1Jautajums16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums16Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel35, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel36.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel152.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel152.setText("17. Jautajums \"Kā ir \"neatkarība\" angliski.”");

jLabel152.setToolTipText("");

jLabel153.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel153.setText("17/20");

jLabel154.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel154.setText("Help");

jButton47.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton47.setText("nākamais jautājums");

jButton47.setToolTipText("");

jButton47.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton47ActionPerformed(evt);

}

});

buttonGroup28.add(jRadioButton82);

jRadioButton82.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton82.setText("independence ");

buttonGroup28.add(jRadioButton83);

jRadioButton83.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton83.setText("intelligence");

buttonGroup28.add(jRadioButton84);

jRadioButton84.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton84.setText("interruption");

jRadioButton84.setToolTipText("");

javax.swing.GroupLayout jPanel36Layout = new javax.swing.GroupLayout(jPanel36);

jPanel36.setLayout(jPanel36Layout);

jPanel36Layout.setHorizontalGroup(

jPanel36Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel36Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel154)

.addGap(40, 40, 40))

.addGroup(jPanel36Layout.createSequentialGroup()

.addGap(249, 249, 249)

.addComponent(jButton47, javax.swing.GroupLayout.PREFERRED\_SIZE, 266, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel36Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addGroup(jPanel36Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel36Layout.createSequentialGroup()

.addComponent(jLabel152)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 92, Short.MAX\_VALUE)

.addComponent(jLabel153)

.addGap(123, 123, 123))

.addGroup(jPanel36Layout.createSequentialGroup()

.addComponent(jRadioButton82)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel36Layout.createSequentialGroup()

.addGroup(jPanel36Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton83)

.addComponent(jRadioButton84))

.addGap(0, 0, Short.MAX\_VALUE))))

);

jPanel36Layout.setVerticalGroup(

jPanel36Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel36Layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(jLabel154)

.addGap(34, 34, 34)

.addGroup(jPanel36Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel153)

.addComponent(jLabel152))

.addGap(52, 52, 52)

.addComponent(jRadioButton82)

.addGap(43, 43, 43)

.addComponent(jRadioButton83)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 44, Short.MAX\_VALUE)

.addComponent(jRadioButton84)

.addGap(38, 38, 38)

.addComponent(jButton47, javax.swing.GroupLayout.PREFERRED\_SIZE, 128, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(63, 63, 63))

);

javax.swing.GroupLayout Test1Jautajums17Layout = new javax.swing.GroupLayout(Test1Jautajums17.getContentPane());

Test1Jautajums17.getContentPane().setLayout(Test1Jautajums17Layout);

Test1Jautajums17Layout.setHorizontalGroup(

Test1Jautajums17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums17Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel36, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums17Layout.setVerticalGroup(

Test1Jautajums17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums17Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel36, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel37.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel155.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel155.setText("18. Jautajums \"Kā ir \"sabiedrība\" angliski.”");

jLabel155.setToolTipText("");

jLabel156.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel156.setText("18/20");

jLabel156.setToolTipText("");

jLabel157.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel157.setText("Help");

jLabel157.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel157MouseClicked(evt);

}

});

jRadioButton85.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton85.setText("company");

jRadioButton86.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton86.setText("society");

jRadioButton87.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton87.setText("communication");

jRadioButton87.setToolTipText("");

jButton48.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton48.setText("nākamais jautājums");

jButton48.setToolTipText("");

jButton48.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton48ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel37Layout = new javax.swing.GroupLayout(jPanel37);

jPanel37.setLayout(jPanel37Layout);

jPanel37Layout.setHorizontalGroup(

jPanel37Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel37Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel157)

.addGap(32, 32, 32))

.addGroup(jPanel37Layout.createSequentialGroup()

.addGap(27, 27, 27)

.addGroup(jPanel37Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel37Layout.createSequentialGroup()

.addComponent(jRadioButton85)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel37Layout.createSequentialGroup()

.addComponent(jLabel155)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 119, Short.MAX\_VALUE)

.addComponent(jLabel156)

.addGap(111, 111, 111))

.addGroup(jPanel37Layout.createSequentialGroup()

.addGroup(jPanel37Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton87)

.addComponent(jRadioButton86))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel37Layout.createSequentialGroup()

.addGap(233, 233, 233)

.addComponent(jButton48, javax.swing.GroupLayout.PREFERRED\_SIZE, 292, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel37Layout.setVerticalGroup(

jPanel37Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel37Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addComponent(jLabel157)

.addGap(18, 18, 18)

.addGroup(jPanel37Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel155)

.addComponent(jLabel156))

.addGap(37, 37, 37)

.addComponent(jRadioButton85)

.addGap(41, 41, 41)

.addComponent(jRadioButton86)

.addGap(53, 53, 53)

.addComponent(jRadioButton87)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 63, Short.MAX\_VALUE)

.addComponent(jButton48, javax.swing.GroupLayout.PREFERRED\_SIZE, 153, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(39, 39, 39))

);

javax.swing.GroupLayout Test1Jautajums18Layout = new javax.swing.GroupLayout(Test1Jautajums18.getContentPane());

Test1Jautajums18.getContentPane().setLayout(Test1Jautajums18Layout);

Test1Jautajums18Layout.setHorizontalGroup(

Test1Jautajums18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel37, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums18Layout.setVerticalGroup(

Test1Jautajums18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel37, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel38.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel158.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel158.setText("19. Jautajums \"Kā ir \"pārrunas\" angliski.”");

jLabel158.setToolTipText("");

jLabel159.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel159.setText("19/20");

jLabel159.setToolTipText("");

jLabel160.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel160.setText("Help");

jLabel160.setToolTipText("");

jLabel160.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel160MouseClicked(evt);

}

});

buttonGroup30.add(jRadioButton88);

jRadioButton88.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton88.setText("conversations");

buttonGroup30.add(jRadioButton89);

jRadioButton89.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton89.setText("translations");

jRadioButton89.setToolTipText("");

buttonGroup30.add(jRadioButton90);

jRadioButton90.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton90.setText("negotiations ");

jButton49.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton49.setText("nākamais jautājums");

jButton49.setToolTipText("");

jButton49.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton49ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel38Layout = new javax.swing.GroupLayout(jPanel38);

jPanel38.setLayout(jPanel38Layout);

jPanel38Layout.setHorizontalGroup(

jPanel38Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel38Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel160)

.addGap(30, 30, 30))

.addGroup(jPanel38Layout.createSequentialGroup()

.addGap(25, 25, 25)

.addGroup(jPanel38Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel38Layout.createSequentialGroup()

.addComponent(jRadioButton88)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel38Layout.createSequentialGroup()

.addComponent(jLabel158)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 125, Short.MAX\_VALUE)

.addComponent(jLabel159)

.addGap(123, 123, 123))

.addGroup(jPanel38Layout.createSequentialGroup()

.addGroup(jPanel38Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton90)

.addComponent(jRadioButton89))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel38Layout.createSequentialGroup()

.addGap(218, 218, 218)

.addComponent(jButton49, javax.swing.GroupLayout.PREFERRED\_SIZE, 319, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel38Layout.setVerticalGroup(

jPanel38Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel38Layout.createSequentialGroup()

.addGap(30, 30, 30)

.addComponent(jLabel160)

.addGap(18, 18, 18)

.addGroup(jPanel38Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel158)

.addComponent(jLabel159))

.addGap(47, 47, 47)

.addComponent(jRadioButton88)

.addGap(36, 36, 36)

.addComponent(jRadioButton89)

.addGap(38, 38, 38)

.addComponent(jRadioButton90)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 71, Short.MAX\_VALUE)

.addComponent(jButton49, javax.swing.GroupLayout.PREFERRED\_SIZE, 139, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(44, 44, 44))

);

javax.swing.GroupLayout Test1Jautajums19Layout = new javax.swing.GroupLayout(Test1Jautajums19.getContentPane());

Test1Jautajums19.getContentPane().setLayout(Test1Jautajums19Layout);

Test1Jautajums19Layout.setHorizontalGroup(

Test1Jautajums19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums19Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel38, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums19Layout.setVerticalGroup(

Test1Jautajums19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums19Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel38, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel39.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel161.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel161.setText("20. Jautajums \"Kā ir \"nosacījums\" angliski.”");

jLabel161.setToolTipText("");

jLabel162.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel162.setText("20/20");

jLabel162.setToolTipText("");

jLabel163.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel163.setText("Help");

jLabel163.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel163MouseClicked(evt);

}

});

buttonGroup31.add(jRadioButton91);

jRadioButton91.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton91.setText("suggestion");

buttonGroup31.add(jRadioButton92);

jRadioButton92.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton92.setText("condition ");

buttonGroup31.add(jRadioButton93);

jRadioButton93.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton93.setText("permission");

jButton50.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton50.setText("pabeidziet testu");

jButton50.setToolTipText("");

jButton50.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton50ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel39Layout = new javax.swing.GroupLayout(jPanel39);

jPanel39.setLayout(jPanel39Layout);

jPanel39Layout.setHorizontalGroup(

jPanel39Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel39Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel163)

.addGap(42, 42, 42))

.addGroup(jPanel39Layout.createSequentialGroup()

.addGap(31, 31, 31)

.addGroup(jPanel39Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel39Layout.createSequentialGroup()

.addComponent(jRadioButton91)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel39Layout.createSequentialGroup()

.addComponent(jLabel161)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 128, Short.MAX\_VALUE)

.addComponent(jLabel162)

.addGap(149, 149, 149))

.addGroup(jPanel39Layout.createSequentialGroup()

.addGroup(jPanel39Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton93)

.addComponent(jRadioButton92))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel39Layout.createSequentialGroup()

.addGap(266, 266, 266)

.addComponent(jButton50, javax.swing.GroupLayout.PREFERRED\_SIZE, 282, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel39Layout.setVerticalGroup(

jPanel39Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel39Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel163)

.addGap(33, 33, 33)

.addGroup(jPanel39Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel161)

.addComponent(jLabel162))

.addGap(41, 41, 41)

.addComponent(jRadioButton91)

.addGap(39, 39, 39)

.addComponent(jRadioButton92)

.addGap(47, 47, 47)

.addComponent(jRadioButton93)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 82, Short.MAX\_VALUE)

.addComponent(jButton50, javax.swing.GroupLayout.PREFERRED\_SIZE, 133, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(36, 36, 36))

);

javax.swing.GroupLayout Test1Jautajums20Layout = new javax.swing.GroupLayout(Test1Jautajums20.getContentPane());

Test1Jautajums20.getContentPane().setLayout(Test1Jautajums20Layout);

Test1Jautajums20Layout.setHorizontalGroup(

Test1Jautajums20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums20Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel39, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test1Jautajums20Layout.setVerticalGroup(

Test1Jautajums20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test1Jautajums20Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel39, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel40.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel164.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel164.setText("Pareizās Atbildes");

jLabel164.setToolTipText("");

jButton51.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton51.setText("Pabeigt");

jButton51.setToolTipText("");

jButton51.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton51ActionPerformed(evt);

}

});

jLabel166.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel166.setText("Help");

jLabel166.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel166MouseClicked(evt);

}

});

jLabel167.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel167.setText("11.opportunity ");

jLabel167.setToolTipText("");

jLabel168.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel168.setText("12.confidence ");

jLabel169.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel169.setText("13.behavior ");

jLabel170.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel170.setText("14.experience ");

jLabel171.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel171.setText("15.responsibility ");

jLabel172.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel172.setText("16.solution ");

jLabel173.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel173.setText("17.independence ");

jLabel174.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel174.setText("18.society ");

jLabel175.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel175.setText("19.negotiations ");

jLabel176.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel176.setText("20.condition ");

javax.swing.GroupLayout jPanel40Layout = new javax.swing.GroupLayout(jPanel40);

jPanel40.setLayout(jPanel40Layout);

jPanel40Layout.setHorizontalGroup(

jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel40Layout.createSequentialGroup()

.addGroup(jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel40Layout.createSequentialGroup()

.addGap(295, 295, 295)

.addComponent(jButton51, javax.swing.GroupLayout.PREFERRED\_SIZE, 182, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 200, Short.MAX\_VALUE)

.addComponent(jLabel166))

.addGroup(jPanel40Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel164)

.addGap(0, 0, Short.MAX\_VALUE)))

.addGap(60, 60, 60))

.addGroup(jPanel40Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel167)

.addComponent(jLabel168)

.addComponent(jLabel169)

.addComponent(jLabel170)

.addComponent(jLabel171)

.addComponent(jLabel172)

.addComponent(jLabel173)

.addComponent(jLabel174)

.addGroup(jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(jLabel176, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel175, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel40Layout.setVerticalGroup(

jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel40Layout.createSequentialGroup()

.addGroup(jPanel40Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel40Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton51, javax.swing.GroupLayout.PREFERRED\_SIZE, 37, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel40Layout.createSequentialGroup()

.addGap(29, 29, 29)

.addComponent(jLabel164)

.addGap(30, 30, 30)

.addComponent(jLabel167)

.addGap(18, 18, 18)

.addComponent(jLabel168)

.addGap(18, 18, 18)

.addComponent(jLabel169)

.addGap(18, 18, 18)

.addComponent(jLabel170)

.addGap(18, 18, 18)

.addComponent(jLabel171)

.addGap(18, 18, 18)

.addComponent(jLabel172)

.addGap(18, 18, 18)

.addComponent(jLabel173)

.addGap(18, 18, 18)

.addComponent(jLabel174)

.addGap(18, 18, 18)

.addComponent(jLabel175)

.addGap(27, 27, 27)

.addComponent(jLabel176)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 28, Short.MAX\_VALUE)

.addComponent(jLabel166)))

.addGap(21, 21, 21))

);

javax.swing.GroupLayout CorrectAnswers1Test2Layout = new javax.swing.GroupLayout(CorrectAnswers1Test2.getContentPane());

CorrectAnswers1Test2.getContentPane().setLayout(CorrectAnswers1Test2Layout);

CorrectAnswers1Test2Layout.setHorizontalGroup(

CorrectAnswers1Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers1Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel40, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

CorrectAnswers1Test2Layout.setVerticalGroup(

CorrectAnswers1Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers1Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel40, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel41.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel177.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel177.setText("Pareizās Atbildes");

jButton52.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jButton52.setText("Pabeigt");

jButton52.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton52ActionPerformed(evt);

}

});

jLabel179.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel179.setText("Help");

jLabel179.setToolTipText("");

jLabel179.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel179MouseClicked(evt);

}

});

jLabel180.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel180.setText("jLabel180");

jLabel181.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel181.setText("jLabel181");

jLabel182.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel182.setText("jLabel182");

jLabel183.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel183.setText("jLabel183");

jLabel184.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel184.setText("jLabel184");

jLabel185.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel185.setText("jLabel185");

jLabel186.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel186.setText("jLabel186");

jLabel187.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel187.setText("jLabel187");

jLabel188.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel188.setText("jLabel188");

jLabel189.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel189.setText("jLabel189");

javax.swing.GroupLayout jPanel41Layout = new javax.swing.GroupLayout(jPanel41);

jPanel41.setLayout(jPanel41Layout);

jPanel41Layout.setHorizontalGroup(

jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel41Layout.createSequentialGroup()

.addGap(24, 24, 24)

.addGroup(jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel41Layout.createSequentialGroup()

.addComponent(jLabel189)

.addGap(182, 182, 182)

.addComponent(jButton52, javax.swing.GroupLayout.PREFERRED\_SIZE, 200, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 192, Short.MAX\_VALUE)

.addComponent(jLabel179)

.addGap(61, 61, 61))

.addGroup(jPanel41Layout.createSequentialGroup()

.addComponent(jLabel180)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel41Layout.createSequentialGroup()

.addComponent(jLabel177)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel41Layout.createSequentialGroup()

.addGroup(jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel188)

.addComponent(jLabel187)

.addComponent(jLabel184)

.addComponent(jLabel183)

.addComponent(jLabel182)

.addComponent(jLabel181)

.addComponent(jLabel185)

.addComponent(jLabel186))

.addGap(0, 0, Short.MAX\_VALUE))))

);

jPanel41Layout.setVerticalGroup(

jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel41Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addComponent(jLabel177)

.addGap(37, 37, 37)

.addComponent(jLabel180)

.addGap(18, 18, 18)

.addComponent(jLabel181)

.addGap(18, 18, 18)

.addComponent(jLabel182)

.addGap(18, 18, 18)

.addComponent(jLabel183)

.addGap(18, 18, 18)

.addComponent(jLabel184)

.addGap(18, 18, 18)

.addComponent(jLabel185)

.addGap(18, 18, 18)

.addComponent(jLabel186)

.addGap(18, 18, 18)

.addComponent(jLabel187)

.addGroup(jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel41Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel179)

.addGap(29, 29, 29))

.addGroup(jPanel41Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel188)

.addGroup(jPanel41Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel41Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addComponent(jButton52, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel41Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel189)))

.addContainerGap(30, Short.MAX\_VALUE))))

);

javax.swing.GroupLayout CorrectAnswers2Test2Layout = new javax.swing.GroupLayout(CorrectAnswers2Test2.getContentPane());

CorrectAnswers2Test2.getContentPane().setLayout(CorrectAnswers2Test2Layout);

CorrectAnswers2Test2Layout.setHorizontalGroup(

CorrectAnswers2Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers2Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel41, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

CorrectAnswers2Test2Layout.setVerticalGroup(

CorrectAnswers2Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(CorrectAnswers2Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel41, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel42.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel54.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel54.setText("11. Jautajums \"Kad tika parakstīts Māstrihtas līgums?\"");

jLabel54.setToolTipText("");

jLabel78.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel78.setText("11/20");

jLabel78.setToolTipText("");

jLabel165.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel165.setText("Help");

jLabel165.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel165MouseClicked(evt);

}

});

jButton53.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton53.setText("nākamais jautājums");

jButton53.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton53ActionPerformed(evt);

}

});

buttonGroup32.add(jRadioButton94);

jRadioButton94.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton94.setText("1992 ");

buttonGroup32.add(jRadioButton95);

jRadioButton95.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton95.setText("1986");

buttonGroup32.add(jRadioButton96);

jRadioButton96.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton96.setText("2001");

javax.swing.GroupLayout jPanel42Layout = new javax.swing.GroupLayout(jPanel42);

jPanel42.setLayout(jPanel42Layout);

jPanel42Layout.setHorizontalGroup(

jPanel42Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel42Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel42Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel42Layout.createSequentialGroup()

.addComponent(jRadioButton94)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel42Layout.createSequentialGroup()

.addComponent(jLabel54)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 140, Short.MAX\_VALUE)

.addComponent(jLabel78)

.addGap(95, 95, 95))

.addGroup(jPanel42Layout.createSequentialGroup()

.addGroup(jPanel42Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton96)

.addComponent(jRadioButton95))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel42Layout.createSequentialGroup()

.addGap(234, 234, 234)

.addComponent(jButton53, javax.swing.GroupLayout.PREFERRED\_SIZE, 289, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel42Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel165)

.addGap(42, 42, 42))

);

jPanel42Layout.setVerticalGroup(

jPanel42Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel42Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel165)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel42Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel54)

.addComponent(jLabel78))

.addGap(57, 57, 57)

.addComponent(jRadioButton94)

.addGap(36, 36, 36)

.addComponent(jRadioButton95)

.addGap(37, 37, 37)

.addComponent(jRadioButton96)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 89, Short.MAX\_VALUE)

.addComponent(jButton53, javax.swing.GroupLayout.PREFERRED\_SIZE, 116, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(73, 73, 73))

);

javax.swing.GroupLayout Test2Jautajums11Layout = new javax.swing.GroupLayout(Test2Jautajums11.getContentPane());

Test2Jautajums11.getContentPane().setLayout(Test2Jautajums11Layout);

Test2Jautajums11Layout.setHorizontalGroup(

Test2Jautajums11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums11Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel42, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums11Layout.setVerticalGroup(

Test2Jautajums11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums11Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel42, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel43.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel178.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel178.setText("12. Jautajums \"Kura valsts ir eirozonā, bet NAV Šengenas zonā?\"");

jLabel190.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel190.setText("12/20");

jLabel191.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel191.setText("Help");

jLabel191.setToolTipText("");

jLabel191.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel191MouseClicked(evt);

}

});

buttonGroup33.add(jRadioButton97);

jRadioButton97.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton97.setText("Īrija ");

buttonGroup33.add(jRadioButton98);

jRadioButton98.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton98.setText("Austrija");

jRadioButton98.setToolTipText("");

buttonGroup33.add(jRadioButton99);

jRadioButton99.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton99.setText("Slovākija");

jButton54.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton54.setText("nākamais jautājums");

jButton54.setToolTipText("");

jButton54.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton54ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel43Layout = new javax.swing.GroupLayout(jPanel43);

jPanel43.setLayout(jPanel43Layout);

jPanel43Layout.setHorizontalGroup(

jPanel43Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel43Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel191)

.addGap(41, 41, 41))

.addGroup(jPanel43Layout.createSequentialGroup()

.addGap(27, 27, 27)

.addGroup(jPanel43Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel43Layout.createSequentialGroup()

.addComponent(jRadioButton97)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel43Layout.createSequentialGroup()

.addComponent(jLabel178)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 12, Short.MAX\_VALUE)

.addComponent(jLabel190)

.addGap(116, 116, 116))

.addGroup(jPanel43Layout.createSequentialGroup()

.addGroup(jPanel43Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton99)

.addComponent(jRadioButton98))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel43Layout.createSequentialGroup()

.addGap(223, 223, 223)

.addComponent(jButton54, javax.swing.GroupLayout.PREFERRED\_SIZE, 298, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel43Layout.setVerticalGroup(

jPanel43Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel43Layout.createSequentialGroup()

.addGap(14, 14, 14)

.addComponent(jLabel191)

.addGap(18, 18, 18)

.addGroup(jPanel43Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel178)

.addComponent(jLabel190))

.addGap(45, 45, 45)

.addComponent(jRadioButton97)

.addGap(40, 40, 40)

.addComponent(jRadioButton98)

.addGap(43, 43, 43)

.addComponent(jRadioButton99)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 115, Short.MAX\_VALUE)

.addComponent(jButton54, javax.swing.GroupLayout.PREFERRED\_SIZE, 116, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(47, 47, 47))

);

javax.swing.GroupLayout Test2Jautajums12Layout = new javax.swing.GroupLayout(Test2Jautajums12.getContentPane());

Test2Jautajums12.getContentPane().setLayout(Test2Jautajums12Layout);

Test2Jautajums12Layout.setHorizontalGroup(

Test2Jautajums12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums12Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel43, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums12Layout.setVerticalGroup(

Test2Jautajums12Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums12Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel43, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel44.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel192.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel192.setText("13. Jautajums \"Kurā gadā iestājās Latvija Eiropas Savienībā?\"");

jLabel192.setToolTipText("");

jLabel193.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel193.setText("13/20");

jLabel193.setToolTipText("");

jLabel194.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel194.setText("Help");

jLabel194.setToolTipText("");

jLabel194.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel194MouseClicked(evt);

}

});

buttonGroup34.add(jRadioButton100);

jRadioButton100.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton100.setText("1999");

jRadioButton100.setToolTipText("");

buttonGroup34.add(jRadioButton101);

jRadioButton101.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton101.setText("2004 ");

buttonGroup34.add(jRadioButton102);

jRadioButton102.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton102.setText("2007");

jButton55.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton55.setText("nākamais jautājums");

jButton55.setToolTipText("");

jButton55.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton55ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel44Layout = new javax.swing.GroupLayout(jPanel44);

jPanel44.setLayout(jPanel44Layout);

jPanel44Layout.setHorizontalGroup(

jPanel44Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel44Layout.createSequentialGroup()

.addGap(25, 25, 25)

.addGroup(jPanel44Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel44Layout.createSequentialGroup()

.addComponent(jRadioButton100)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel44Layout.createSequentialGroup()

.addComponent(jLabel192)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 72, Short.MAX\_VALUE)

.addComponent(jLabel193)

.addGap(86, 86, 86))

.addGroup(jPanel44Layout.createSequentialGroup()

.addGroup(jPanel44Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton102)

.addComponent(jRadioButton101))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel44Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel194)

.addGap(26, 26, 26))

.addGroup(jPanel44Layout.createSequentialGroup()

.addGap(227, 227, 227)

.addComponent(jButton55, javax.swing.GroupLayout.PREFERRED\_SIZE, 300, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel44Layout.setVerticalGroup(

jPanel44Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel44Layout.createSequentialGroup()

.addGap(25, 25, 25)

.addComponent(jLabel194)

.addGap(18, 18, 18)

.addGroup(jPanel44Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel192)

.addComponent(jLabel193))

.addGap(50, 50, 50)

.addComponent(jRadioButton100)

.addGap(44, 44, 44)

.addComponent(jRadioButton101)

.addGap(41, 41, 41)

.addComponent(jRadioButton102)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 86, Short.MAX\_VALUE)

.addComponent(jButton55, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(63, 63, 63))

);

javax.swing.GroupLayout Test2Jautajums13Layout = new javax.swing.GroupLayout(Test2Jautajums13.getContentPane());

Test2Jautajums13.getContentPane().setLayout(Test2Jautajums13Layout);

Test2Jautajums13Layout.setHorizontalGroup(

Test2Jautajums13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums13Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel44, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums13Layout.setVerticalGroup(

Test2Jautajums13Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums13Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel44, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel45.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel195.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel195.setText("14. Jautajums \"Kāds ir Eiropas Revīzijas palātas galvenais uzdevums?\"");

jLabel195.setToolTipText("");

jLabel196.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel196.setText("14/20");

jLabel197.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel197.setText("Help");

jLabel197.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel197MouseClicked(evt);

}

});

buttonGroup35.add(jRadioButton103);

jRadioButton103.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton103.setText("Pārbaudīt ES budžeta izlietojumu");

buttonGroup35.add(jRadioButton104);

jRadioButton104.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton104.setText("Kontrolēt dalībvalstu nodokļus");

buttonGroup35.add(jRadioButton105);

jRadioButton105.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton105.setText("Pieņemt likumus");

jRadioButton105.setToolTipText("");

jButton56.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton56.setText("nākamais jautājums");

jButton56.setToolTipText("");

jButton56.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton56ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel45Layout = new javax.swing.GroupLayout(jPanel45);

jPanel45.setLayout(jPanel45Layout);

jPanel45Layout.setHorizontalGroup(

jPanel45Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel45Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel197)

.addGap(33, 33, 33))

.addGroup(jPanel45Layout.createSequentialGroup()

.addGap(34, 34, 34)

.addGroup(jPanel45Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel45Layout.createSequentialGroup()

.addComponent(jRadioButton103)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel45Layout.createSequentialGroup()

.addComponent(jLabel195)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel196)

.addGap(91, 91, 91))

.addGroup(jPanel45Layout.createSequentialGroup()

.addGroup(jPanel45Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton105)

.addComponent(jRadioButton104))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel45Layout.createSequentialGroup()

.addGap(229, 229, 229)

.addComponent(jButton56, javax.swing.GroupLayout.PREFERRED\_SIZE, 297, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel45Layout.setVerticalGroup(

jPanel45Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel45Layout.createSequentialGroup()

.addGap(15, 15, 15)

.addComponent(jLabel197)

.addGap(18, 18, 18)

.addGroup(jPanel45Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel195)

.addComponent(jLabel196))

.addGap(54, 54, 54)

.addComponent(jRadioButton103)

.addGap(34, 34, 34)

.addComponent(jRadioButton104)

.addGap(42, 42, 42)

.addComponent(jRadioButton105)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 56, Short.MAX\_VALUE)

.addComponent(jButton56, javax.swing.GroupLayout.PREFERRED\_SIZE, 140, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(79, 79, 79))

);

javax.swing.GroupLayout Test2Jautajums14Layout = new javax.swing.GroupLayout(Test2Jautajums14.getContentPane());

Test2Jautajums14.getContentPane().setLayout(Test2Jautajums14Layout);

Test2Jautajums14Layout.setHorizontalGroup(

Test2Jautajums14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums14Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel45, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums14Layout.setVerticalGroup(

Test2Jautajums14Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums14Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel45, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel46.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel198.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel198.setText("15. Jautajums \"Ko dara Eiropas Parlaments?\"");

jLabel198.setToolTipText("");

jLabel199.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel199.setText("15/20");

jLabel200.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel200.setText("Help");

jLabel200.setToolTipText("");

jLabel200.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel200MouseClicked(evt);

}

});

buttonGroup36.add(jRadioButton106);

jRadioButton106.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton106.setText("Tiesa pārkāpumus");

buttonGroup36.add(jRadioButton107);

jRadioButton107.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton107.setText("Veic muitas kontroli");

jRadioButton107.setToolTipText("");

buttonGroup36.add(jRadioButton108);

jRadioButton108.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton108.setText("Pieņem likumus");

jButton57.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton57.setText("nākamais jautājums");

jButton57.setToolTipText("");

jButton57.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton57ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel46Layout = new javax.swing.GroupLayout(jPanel46);

jPanel46.setLayout(jPanel46Layout);

jPanel46Layout.setHorizontalGroup(

jPanel46Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel46Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel200)

.addGap(41, 41, 41))

.addGroup(jPanel46Layout.createSequentialGroup()

.addGap(249, 249, 249)

.addComponent(jButton57, javax.swing.GroupLayout.PREFERRED\_SIZE, 269, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel46Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel46Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel46Layout.createSequentialGroup()

.addComponent(jRadioButton106)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel46Layout.createSequentialGroup()

.addComponent(jLabel198)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 219, Short.MAX\_VALUE)

.addComponent(jLabel199)

.addGap(95, 95, 95))

.addGroup(jPanel46Layout.createSequentialGroup()

.addGroup(jPanel46Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton107)

.addComponent(jRadioButton108))

.addGap(0, 0, Short.MAX\_VALUE))))

);

jPanel46Layout.setVerticalGroup(

jPanel46Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel46Layout.createSequentialGroup()

.addGap(30, 30, 30)

.addComponent(jLabel200)

.addGap(18, 18, 18)

.addGroup(jPanel46Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel198)

.addComponent(jLabel199))

.addGap(55, 55, 55)

.addComponent(jRadioButton106)

.addGap(48, 48, 48)

.addComponent(jRadioButton107)

.addGap(47, 47, 47)

.addComponent(jRadioButton108)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 64, Short.MAX\_VALUE)

.addComponent(jButton57, javax.swing.GroupLayout.PREFERRED\_SIZE, 115, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(61, 61, 61))

);

javax.swing.GroupLayout Test2Jautajums15Layout = new javax.swing.GroupLayout(Test2Jautajums15.getContentPane());

Test2Jautajums15.getContentPane().setLayout(Test2Jautajums15Layout);

Test2Jautajums15Layout.setHorizontalGroup(

Test2Jautajums15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums15Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel46, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums15Layout.setVerticalGroup(

Test2Jautajums15Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums15Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel46, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel47.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel201.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel201.setText("16. Jautajums \"Kas ir ES pamatdokuments?\"");

jLabel202.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel202.setText("16/20");

jLabel202.setToolTipText("");

jLabel203.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel203.setText("Help");

jLabel203.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel203MouseClicked(evt);

}

});

jButton58.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton58.setText("nākamais jautājums");

jButton58.setToolTipText("");

jButton58.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton58ActionPerformed(evt);

}

});

buttonGroup37.add(jRadioButton109);

jRadioButton109.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton109.setText("Lisabonas līgums");

buttonGroup37.add(jRadioButton110);

jRadioButton110.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton110.setText("NATO harta");

jRadioButton110.setToolTipText("");

buttonGroup37.add(jRadioButton111);

jRadioButton111.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton111.setText("Šengenas nolīgums");

javax.swing.GroupLayout jPanel47Layout = new javax.swing.GroupLayout(jPanel47);

jPanel47.setLayout(jPanel47Layout);

jPanel47Layout.setHorizontalGroup(

jPanel47Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel47Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel203)

.addGap(39, 39, 39))

.addGroup(jPanel47Layout.createSequentialGroup()

.addGroup(jPanel47Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel47Layout.createSequentialGroup()

.addGap(27, 27, 27)

.addGroup(jPanel47Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton111)

.addComponent(jRadioButton110)

.addComponent(jRadioButton109)

.addGroup(jPanel47Layout.createSequentialGroup()

.addComponent(jLabel201)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 237, Short.MAX\_VALUE)

.addComponent(jLabel202))))

.addGroup(jPanel47Layout.createSequentialGroup()

.addGap(200, 200, 200)

.addComponent(jButton58, javax.swing.GroupLayout.PREFERRED\_SIZE, 344, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(71, 71, 71))

);

jPanel47Layout.setVerticalGroup(

jPanel47Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel47Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel203)

.addGap(18, 18, 18)

.addGroup(jPanel47Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel201)

.addComponent(jLabel202))

.addGap(56, 56, 56)

.addComponent(jRadioButton109)

.addGap(39, 39, 39)

.addComponent(jRadioButton110)

.addGap(49, 49, 49)

.addComponent(jRadioButton111)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 55, Short.MAX\_VALUE)

.addComponent(jButton58, javax.swing.GroupLayout.PREFERRED\_SIZE, 127, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(74, 74, 74))

);

javax.swing.GroupLayout Test2Jautajums16Layout = new javax.swing.GroupLayout(Test2Jautajums16.getContentPane());

Test2Jautajums16.getContentPane().setLayout(Test2Jautajums16Layout);

Test2Jautajums16Layout.setHorizontalGroup(

Test2Jautajums16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums16Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel47, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums16Layout.setVerticalGroup(

Test2Jautajums16Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums16Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel47, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel48.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel204.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel204.setText("17. Jautajums \"Kura pilsēta NAV ES institūciju mītne?\"");

jLabel204.setToolTipText("");

jLabel205.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel205.setText("17/20");

jLabel205.setToolTipText("");

jLabel206.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel206.setText("Help");

jLabel206.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel206MouseClicked(evt);

}

});

buttonGroup38.add(jRadioButton112);

jRadioButton112.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton112.setText("Brisele");

jRadioButton112.setToolTipText("");

buttonGroup38.add(jRadioButton113);

jRadioButton113.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton113.setText("Milāna ");

buttonGroup38.add(jRadioButton114);

jRadioButton114.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton114.setText("Strasbūra");

jButton59.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton59.setText("nākamais jautājums");

jButton59.setToolTipText("");

jButton59.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton59ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel48Layout = new javax.swing.GroupLayout(jPanel48);

jPanel48.setLayout(jPanel48Layout);

jPanel48Layout.setHorizontalGroup(

jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel48Layout.createSequentialGroup()

.addGap(23, 23, 23)

.addGroup(jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel48Layout.createSequentialGroup()

.addComponent(jRadioButton112)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel48Layout.createSequentialGroup()

.addComponent(jLabel204)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 132, Short.MAX\_VALUE)

.addComponent(jLabel205)

.addGap(99, 99, 99))

.addGroup(jPanel48Layout.createSequentialGroup()

.addGroup(jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton114)

.addComponent(jRadioButton113))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel48Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel48Layout.createSequentialGroup()

.addComponent(jLabel206)

.addGap(69, 69, 69))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel48Layout.createSequentialGroup()

.addComponent(jButton59, javax.swing.GroupLayout.PREFERRED\_SIZE, 333, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(215, 215, 215))))

);

jPanel48Layout.setVerticalGroup(

jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel48Layout.createSequentialGroup()

.addGap(28, 28, 28)

.addComponent(jLabel206)

.addGap(18, 18, 18)

.addGroup(jPanel48Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel204)

.addComponent(jLabel205))

.addGap(53, 53, 53)

.addComponent(jRadioButton112)

.addGap(40, 40, 40)

.addComponent(jRadioButton113)

.addGap(50, 50, 50)

.addComponent(jRadioButton114)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 50, Short.MAX\_VALUE)

.addComponent(jButton59, javax.swing.GroupLayout.PREFERRED\_SIZE, 131, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(68, 68, 68))

);

javax.swing.GroupLayout Test2Jautajums17Layout = new javax.swing.GroupLayout(Test2Jautajums17.getContentPane());

Test2Jautajums17.getContentPane().setLayout(Test2Jautajums17Layout);

Test2Jautajums17Layout.setHorizontalGroup(

Test2Jautajums17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums17Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel48, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums17Layout.setVerticalGroup(

Test2Jautajums17Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums17Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel48, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel49.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel207.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel207.setText("18. Jautajums \"Kā sauc eirozonas prasības?\"");

jLabel207.setToolTipText("");

jLabel208.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel208.setText("18/20");

jLabel208.setToolTipText("");

jLabel209.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel209.setText("Help");

jLabel209.setToolTipText("");

jLabel209.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel209MouseClicked(evt);

}

});

buttonGroup39.add(jRadioButton115);

jRadioButton115.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton115.setText("Eiropas harta");

buttonGroup39.add(jRadioButton116);

jRadioButton116.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton116.setText("Māstrihtas kritēriji ");

buttonGroup39.add(jRadioButton117);

jRadioButton117.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton117.setText("Dublinas noteikumi");

jButton60.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton60.setText("nākamais jautājums");

jButton60.setToolTipText("");

jButton60.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton60ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel49Layout = new javax.swing.GroupLayout(jPanel49);

jPanel49.setLayout(jPanel49Layout);

jPanel49Layout.setHorizontalGroup(

jPanel49Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel49Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel209)

.addGap(66, 66, 66))

.addGroup(jPanel49Layout.createSequentialGroup()

.addGroup(jPanel49Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel49Layout.createSequentialGroup()

.addGap(34, 34, 34)

.addGroup(jPanel49Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton117)

.addComponent(jRadioButton116)

.addComponent(jRadioButton115)

.addGroup(jPanel49Layout.createSequentialGroup()

.addComponent(jLabel207)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 178, Short.MAX\_VALUE)

.addComponent(jLabel208))))

.addGroup(jPanel49Layout.createSequentialGroup()

.addGap(222, 222, 222)

.addComponent(jButton60, javax.swing.GroupLayout.PREFERRED\_SIZE, 313, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(118, 118, 118))

);

jPanel49Layout.setVerticalGroup(

jPanel49Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel49Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addComponent(jLabel209)

.addGap(18, 18, 18)

.addGroup(jPanel49Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel207)

.addComponent(jLabel208))

.addGap(57, 57, 57)

.addComponent(jRadioButton115)

.addGap(43, 43, 43)

.addComponent(jRadioButton116)

.addGap(42, 42, 42)

.addComponent(jRadioButton117)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 60, Short.MAX\_VALUE)

.addComponent(jButton60, javax.swing.GroupLayout.PREFERRED\_SIZE, 122, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(64, 64, 64))

);

javax.swing.GroupLayout Test2Jautajums18Layout = new javax.swing.GroupLayout(Test2Jautajums18.getContentPane());

Test2Jautajums18.getContentPane().setLayout(Test2Jautajums18Layout);

Test2Jautajums18Layout.setHorizontalGroup(

Test2Jautajums18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel49, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums18Layout.setVerticalGroup(

Test2Jautajums18Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums18Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel49, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel50.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel210.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel210.setText("19. Jautajums \"Kas ir Eiropas Komisija?\"");

jLabel210.setToolTipText("");

jLabel211.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel211.setText("19/20");

jLabel212.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel212.setText("Help");

jLabel212.setToolTipText("");

jLabel212.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel212MouseClicked(evt);

}

});

buttonGroup40.add(jRadioButton118);

jRadioButton118.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton118.setText("Policijas struktūra");

jRadioButton118.setToolTipText("");

buttonGroup40.add(jRadioButton119);

jRadioButton119.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton119.setText("Centrālā banka");

buttonGroup40.add(jRadioButton120);

jRadioButton120.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton120.setText("ES izpildvara");

jButton61.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton61.setText("nākamais jautājums");

jButton61.setToolTipText("");

jButton61.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton61ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel50Layout = new javax.swing.GroupLayout(jPanel50);

jPanel50.setLayout(jPanel50Layout);

jPanel50Layout.setHorizontalGroup(

jPanel50Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel50Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel212)

.addGap(39, 39, 39))

.addGroup(jPanel50Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addGroup(jPanel50Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel50Layout.createSequentialGroup()

.addComponent(jRadioButton118)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel50Layout.createSequentialGroup()

.addComponent(jLabel210)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 252, Short.MAX\_VALUE)

.addComponent(jLabel211)

.addGap(93, 93, 93))

.addGroup(jPanel50Layout.createSequentialGroup()

.addGroup(jPanel50Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton120)

.addComponent(jRadioButton119))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel50Layout.createSequentialGroup()

.addGap(228, 228, 228)

.addComponent(jButton61, javax.swing.GroupLayout.PREFERRED\_SIZE, 284, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel50Layout.setVerticalGroup(

jPanel50Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel50Layout.createSequentialGroup()

.addGap(29, 29, 29)

.addComponent(jLabel212)

.addGap(18, 18, 18)

.addGroup(jPanel50Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel210)

.addComponent(jLabel211))

.addGap(48, 48, 48)

.addComponent(jRadioButton118)

.addGap(43, 43, 43)

.addComponent(jRadioButton119)

.addGap(44, 44, 44)

.addComponent(jRadioButton120)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 63, Short.MAX\_VALUE)

.addComponent(jButton61, javax.swing.GroupLayout.PREFERRED\_SIZE, 116, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(77, 77, 77))

);

javax.swing.GroupLayout Test2Jautajums19Layout = new javax.swing.GroupLayout(Test2Jautajums19.getContentPane());

Test2Jautajums19.getContentPane().setLayout(Test2Jautajums19Layout);

Test2Jautajums19Layout.setHorizontalGroup(

Test2Jautajums19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums19Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel50, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums19Layout.setVerticalGroup(

Test2Jautajums19Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums19Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel50, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel51.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel213.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel213.setText("20. Jautajums \"Kuras ir dibinātājvalstis?\"");

jLabel213.setToolTipText("");

jLabel214.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jLabel214.setText("20/20");

jLabel214.setToolTipText("");

jLabel215.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel215.setText("Help");

jLabel215.setToolTipText("");

jLabel215.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel215MouseClicked(evt);

}

});

buttonGroup41.add(jRadioButton121);

jRadioButton121.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton121.setText("Francija, Vācija, Itālija");

buttonGroup41.add(jRadioButton122);

jRadioButton122.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton122.setText("Spānija, Grieķija, Polija");

buttonGroup41.add(jRadioButton123);

jRadioButton123.setFont(new java.awt.Font("Dialog", 0, 16)); // NOI18N

jRadioButton123.setText("Zviedrija, Somija, Malta");

jRadioButton123.setToolTipText("");

jButton62.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton62.setText("pabeidziet testu");

jButton62.setToolTipText("");

jButton62.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton62ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel51Layout = new javax.swing.GroupLayout(jPanel51);

jPanel51.setLayout(jPanel51Layout);

jPanel51Layout.setHorizontalGroup(

jPanel51Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel51Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel215)

.addGap(49, 49, 49))

.addGroup(jPanel51Layout.createSequentialGroup()

.addGroup(jPanel51Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel51Layout.createSequentialGroup()

.addGap(25, 25, 25)

.addGroup(jPanel51Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton123)

.addComponent(jRadioButton122)

.addComponent(jRadioButton121)

.addGroup(jPanel51Layout.createSequentialGroup()

.addComponent(jLabel213)

.addGap(50, 50, 50)

.addComponent(jLabel214))))

.addGroup(jPanel51Layout.createSequentialGroup()

.addGap(208, 208, 208)

.addComponent(jButton62, javax.swing.GroupLayout.PREFERRED\_SIZE, 347, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(217, Short.MAX\_VALUE))

);

jPanel51Layout.setVerticalGroup(

jPanel51Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel51Layout.createSequentialGroup()

.addGap(22, 22, 22)

.addComponent(jLabel215)

.addGap(18, 18, 18)

.addGroup(jPanel51Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel213)

.addComponent(jLabel214))

.addGap(53, 53, 53)

.addComponent(jRadioButton121)

.addGap(44, 44, 44)

.addComponent(jRadioButton122)

.addGap(47, 47, 47)

.addComponent(jRadioButton123)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 68, Short.MAX\_VALUE)

.addComponent(jButton62, javax.swing.GroupLayout.PREFERRED\_SIZE, 129, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(57, 57, 57))

);

javax.swing.GroupLayout Test2Jautajums20Layout = new javax.swing.GroupLayout(Test2Jautajums20.getContentPane());

Test2Jautajums20.getContentPane().setLayout(Test2Jautajums20Layout);

Test2Jautajums20Layout.setHorizontalGroup(

Test2Jautajums20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums20Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel51, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Test2Jautajums20Layout.setVerticalGroup(

Test2Jautajums20Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Test2Jautajums20Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel51, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel52.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel216.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel216.setText("1. Jautajums \"ka \"putns\" būs angliski.”");

jLabel216.setToolTipText("");

jLabel217.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel217.setText("1/2");

jLabel217.setToolTipText("");

jLabel218.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel218.setText("Help");

jLabel218.setToolTipText("");

jLabel218.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel218MouseClicked(evt);

}

});

buttonGroup42.add(jRadioButton124);

jRadioButton124.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton124.setText("Button");

buttonGroup42.add(jRadioButton125);

jRadioButton125.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton125.setText("Fly");

buttonGroup42.add(jRadioButton126);

jRadioButton126.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton126.setText("Bird");

jRadioButton126.setToolTipText("");

jButton68.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton68.setText("nākamais jautājums");

jButton68.setToolTipText("");

jButton68.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton68ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel52Layout = new javax.swing.GroupLayout(jPanel52);

jPanel52.setLayout(jPanel52Layout);

jPanel52Layout.setHorizontalGroup(

jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel52Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addGroup(jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel52Layout.createSequentialGroup()

.addComponent(jRadioButton124)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel52Layout.createSequentialGroup()

.addComponent(jLabel216)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 205, Short.MAX\_VALUE)

.addComponent(jLabel217)

.addGap(87, 87, 87))

.addGroup(jPanel52Layout.createSequentialGroup()

.addGroup(jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton126)

.addComponent(jRadioButton125))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel52Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel52Layout.createSequentialGroup()

.addComponent(jLabel218)

.addGap(32, 32, 32))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel52Layout.createSequentialGroup()

.addComponent(jButton68, javax.swing.GroupLayout.PREFERRED\_SIZE, 272, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(243, 243, 243))))

);

jPanel52Layout.setVerticalGroup(

jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel52Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addComponent(jLabel218)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel52Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel216)

.addComponent(jLabel217))

.addGap(62, 62, 62)

.addComponent(jRadioButton124)

.addGap(53, 53, 53)

.addComponent(jRadioButton125)

.addGap(55, 55, 55)

.addComponent(jRadioButton126)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 51, Short.MAX\_VALUE)

.addComponent(jButton68, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(41, 41, 41))

);

javax.swing.GroupLayout Training1Test1Layout = new javax.swing.GroupLayout(Training1Test1.getContentPane());

Training1Test1.getContentPane().setLayout(Training1Test1Layout);

Training1Test1Layout.setHorizontalGroup(

Training1Test1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training1Test1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel52, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Training1Test1Layout.setVerticalGroup(

Training1Test1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training1Test1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel52, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel53.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel219.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel219.setText("2. Jautajums \"ka \"autobuss\" būs angliski.”");

jLabel219.setToolTipText("");

jLabel220.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel220.setText("2/2");

jLabel220.setToolTipText("");

jLabel221.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel221.setText("Help");

jLabel221.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel221MouseClicked(evt);

}

});

buttonGroup43.add(jRadioButton127);

jRadioButton127.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton127.setText("Car");

buttonGroup43.add(jRadioButton128);

jRadioButton128.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton128.setText("Airplane");

buttonGroup43.add(jRadioButton129);

jRadioButton129.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton129.setText("Bus");

jRadioButton129.setToolTipText("");

jButton69.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton69.setText("pabeidziet testu");

jButton69.setToolTipText("");

jButton69.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton69ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel53Layout = new javax.swing.GroupLayout(jPanel53);

jPanel53.setLayout(jPanel53Layout);

jPanel53Layout.setHorizontalGroup(

jPanel53Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel53Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel221)

.addGap(44, 44, 44))

.addGroup(jPanel53Layout.createSequentialGroup()

.addGap(39, 39, 39)

.addGroup(jPanel53Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel53Layout.createSequentialGroup()

.addComponent(jRadioButton127)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel53Layout.createSequentialGroup()

.addComponent(jLabel219)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 184, Short.MAX\_VALUE)

.addComponent(jLabel220)

.addGap(63, 63, 63))

.addGroup(jPanel53Layout.createSequentialGroup()

.addGroup(jPanel53Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton129)

.addComponent(jRadioButton128))

.addGap(0, 0, Short.MAX\_VALUE))))

.addGroup(jPanel53Layout.createSequentialGroup()

.addGap(248, 248, 248)

.addComponent(jButton69, javax.swing.GroupLayout.PREFERRED\_SIZE, 269, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel53Layout.setVerticalGroup(

jPanel53Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel53Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addComponent(jLabel221)

.addGap(18, 18, 18)

.addGroup(jPanel53Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel219)

.addComponent(jLabel220))

.addGap(56, 56, 56)

.addComponent(jRadioButton127)

.addGap(61, 61, 61)

.addComponent(jRadioButton128)

.addGap(73, 73, 73)

.addComponent(jRadioButton129)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 35, Short.MAX\_VALUE)

.addComponent(jButton69, javax.swing.GroupLayout.PREFERRED\_SIZE, 132, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(29, 29, 29))

);

javax.swing.GroupLayout Training2Test1Layout = new javax.swing.GroupLayout(Training2Test1.getContentPane());

Training2Test1.getContentPane().setLayout(Training2Test1Layout);

Training2Test1Layout.setHorizontalGroup(

Training2Test1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training2Test1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel53, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

Training2Test1Layout.setVerticalGroup(

Training2Test1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training2Test1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel53, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel54.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel222.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel222.setText("1.Tests Treniņu rezultāts");

jLabel222.setToolTipText("");

jLabel223.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel223.setText("Help");

jLabel223.setToolTipText("");

jLabel223.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel223MouseClicked(evt);

}

});

jLabel225.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel225.setText("Procenti:");

jLabel224.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel224.setText("Atzime:");

jLabel224.setToolTipText("");

jButton70.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton70.setText("Beigt");

jButton70.setToolTipText("");

jButton70.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton70ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel54Layout = new javax.swing.GroupLayout(jPanel54);

jPanel54.setLayout(jPanel54Layout);

jPanel54Layout.setHorizontalGroup(

jPanel54Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel54Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel223)

.addGap(69, 69, 69))

.addGroup(jPanel54Layout.createSequentialGroup()

.addGroup(jPanel54Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel54Layout.createSequentialGroup()

.addGap(28, 28, 28)

.addGroup(jPanel54Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel224)

.addComponent(jLabel225)))

.addGroup(jPanel54Layout.createSequentialGroup()

.addGap(245, 245, 245)

.addComponent(jButton70, javax.swing.GroupLayout.PREFERRED\_SIZE, 262, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel54Layout.createSequentialGroup()

.addGap(128, 128, 128)

.addComponent(jLabel222)))

.addContainerGap(265, Short.MAX\_VALUE))

);

jPanel54Layout.setVerticalGroup(

jPanel54Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel54Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel223)

.addGap(28, 28, 28)

.addComponent(jLabel222)

.addGap(59, 59, 59)

.addComponent(jLabel225)

.addGap(72, 72, 72)

.addComponent(jLabel224)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 130, Short.MAX\_VALUE)

.addComponent(jButton70, javax.swing.GroupLayout.PREFERRED\_SIZE, 131, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(23, 23, 23))

);

javax.swing.GroupLayout TrainingTest1ResultsLayout = new javax.swing.GroupLayout(TrainingTest1Results.getContentPane());

TrainingTest1Results.getContentPane().setLayout(TrainingTest1ResultsLayout);

TrainingTest1ResultsLayout.setHorizontalGroup(

TrainingTest1ResultsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TrainingTest1ResultsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel54, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

TrainingTest1ResultsLayout.setVerticalGroup(

TrainingTest1ResultsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TrainingTest1ResultsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel54, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel55.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel226.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel226.setText("1. Jautajums \"Kura ir mazākā valsts Eiropā pēc platības un iedzīvotāju skaita?”");

jLabel226.setToolTipText("");

jLabel227.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel227.setText("1/2");

jLabel227.setToolTipText("");

jLabel228.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel228.setText("Help");

jLabel228.setToolTipText("");

jLabel228.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel228MouseClicked(evt);

}

});

buttonGroup44.add(jRadioButton130);

jRadioButton130.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton130.setText("Islande");

buttonGroup44.add(jRadioButton131);

jRadioButton131.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton131.setText("Vatikāns");

jRadioButton131.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jRadioButton131ActionPerformed(evt);

}

});

buttonGroup44.add(jRadioButton132);

jRadioButton132.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton132.setText("Monako");

jRadioButton132.setToolTipText("");

jButton71.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton71.setText("nākamais jautājums");

jButton71.setToolTipText("");

jButton71.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton71ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel55Layout = new javax.swing.GroupLayout(jPanel55);

jPanel55.setLayout(jPanel55Layout);

jPanel55Layout.setHorizontalGroup(

jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel55Layout.createSequentialGroup()

.addGap(256, 256, 256)

.addComponent(jButton71, javax.swing.GroupLayout.PREFERRED\_SIZE, 272, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel55Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addGroup(jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel55Layout.createSequentialGroup()

.addComponent(jRadioButton130)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel55Layout.createSequentialGroup()

.addGroup(jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel228)

.addComponent(jLabel226))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel227)

.addGap(37, 37, 37))

.addGroup(jPanel55Layout.createSequentialGroup()

.addGroup(jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton131)

.addComponent(jRadioButton132))

.addGap(0, 0, Short.MAX\_VALUE))))

);

jPanel55Layout.setVerticalGroup(

jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel55Layout.createSequentialGroup()

.addGap(19, 19, 19)

.addComponent(jLabel228)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel55Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel226)

.addComponent(jLabel227))

.addGap(62, 62, 62)

.addComponent(jRadioButton130)

.addGap(47, 47, 47)

.addComponent(jRadioButton131)

.addGap(61, 61, 61)

.addComponent(jRadioButton132)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 49, Short.MAX\_VALUE)

.addComponent(jButton71, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(43, 43, 43))

);

javax.swing.GroupLayout Training1Test2Layout = new javax.swing.GroupLayout(Training1Test2.getContentPane());

Training1Test2.getContentPane().setLayout(Training1Test2Layout);

Training1Test2Layout.setHorizontalGroup(

Training1Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training1Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel55, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

Training1Test2Layout.setVerticalGroup(

Training1Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training1Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel55, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel56.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel229.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel229.setText("2. Jautajums \"Kura Eiropas valsts atrodas uz salas un tai nav sauszemes robežu?”");

jLabel229.setToolTipText("");

jLabel230.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel230.setText("1/2");

jLabel230.setToolTipText("");

jLabel231.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel231.setText("Help");

jLabel231.setToolTipText("");

jLabel231.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel231MouseClicked(evt);

}

});

buttonGroup45.add(jRadioButton133);

jRadioButton133.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton133.setText("Islande");

buttonGroup45.add(jRadioButton134);

jRadioButton134.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton134.setText("Īrija");

buttonGroup45.add(jRadioButton135);

jRadioButton135.setFont(new java.awt.Font("Dialog", 0, 18)); // NOI18N

jRadioButton135.setText("Vatikāns");

jRadioButton135.setToolTipText("");

jButton72.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton72.setText("nākamais jautājums");

jButton72.setToolTipText("");

jButton72.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton72ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel56Layout = new javax.swing.GroupLayout(jPanel56);

jPanel56.setLayout(jPanel56Layout);

jPanel56Layout.setHorizontalGroup(

jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel56Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addGroup(jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel56Layout.createSequentialGroup()

.addGroup(jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton135)

.addComponent(jRadioButton134))

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel56Layout.createSequentialGroup()

.addGroup(jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jRadioButton133)

.addComponent(jLabel229))

.addGap(4, 4, 4)

.addComponent(jLabel230)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

.addGroup(jPanel56Layout.createSequentialGroup()

.addGap(259, 259, 259)

.addComponent(jButton72, javax.swing.GroupLayout.PREFERRED\_SIZE, 272, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel56Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel231)

.addGap(24, 24, 24))

);

jPanel56Layout.setVerticalGroup(

jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel56Layout.createSequentialGroup()

.addGap(13, 13, 13)

.addComponent(jLabel231)

.addGap(18, 18, 18)

.addGroup(jPanel56Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel229)

.addComponent(jLabel230))

.addGap(62, 62, 62)

.addComponent(jRadioButton133)

.addGap(53, 53, 53)

.addComponent(jRadioButton134)

.addGap(55, 55, 55)

.addComponent(jRadioButton135)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 51, Short.MAX\_VALUE)

.addComponent(jButton72, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(41, 41, 41))

);

javax.swing.GroupLayout Training2Test2Layout = new javax.swing.GroupLayout(Training2Test2.getContentPane());

Training2Test2.getContentPane().setLayout(Training2Test2Layout);

Training2Test2Layout.setHorizontalGroup(

Training2Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training2Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel56, javax.swing.GroupLayout.DEFAULT\_SIZE, 795, Short.MAX\_VALUE)

.addContainerGap())

);

Training2Test2Layout.setVerticalGroup(

Training2Test2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(Training2Test2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel56, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel57.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel232.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel232.setText("2 Tests Treniņu rezultāts");

jLabel232.setToolTipText("");

jLabel233.setFont(new java.awt.Font("Dialog", 1, 16)); // NOI18N

jLabel233.setText("Help");

jLabel233.setToolTipText("");

jLabel233.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel233MouseClicked(evt);

}

});

jLabel234.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel234.setText("Procenti:");

jLabel235.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel235.setText("Atzime:");

jLabel235.setToolTipText("");

jButton73.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton73.setText("Beigt");

jButton73.setToolTipText("");

jButton73.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton73ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel57Layout = new javax.swing.GroupLayout(jPanel57);

jPanel57.setLayout(jPanel57Layout);

jPanel57Layout.setHorizontalGroup(

jPanel57Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel57Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel233)

.addGap(69, 69, 69))

.addGroup(jPanel57Layout.createSequentialGroup()

.addGroup(jPanel57Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel57Layout.createSequentialGroup()

.addGap(28, 28, 28)

.addGroup(jPanel57Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel235)

.addComponent(jLabel234)))

.addGroup(jPanel57Layout.createSequentialGroup()

.addGap(245, 245, 245)

.addComponent(jButton73, javax.swing.GroupLayout.PREFERRED\_SIZE, 262, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel57Layout.createSequentialGroup()

.addGap(128, 128, 128)

.addComponent(jLabel232)))

.addContainerGap(265, Short.MAX\_VALUE))

);

jPanel57Layout.setVerticalGroup(

jPanel57Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel57Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel233)

.addGap(28, 28, 28)

.addComponent(jLabel232)

.addGap(59, 59, 59)

.addComponent(jLabel234)

.addGap(72, 72, 72)

.addComponent(jLabel235)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 130, Short.MAX\_VALUE)

.addComponent(jButton73, javax.swing.GroupLayout.PREFERRED\_SIZE, 131, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(23, 23, 23))

);

javax.swing.GroupLayout TrainingTest2ResultsLayout = new javax.swing.GroupLayout(TrainingTest2Results.getContentPane());

TrainingTest2Results.getContentPane().setLayout(TrainingTest2ResultsLayout);

TrainingTest2ResultsLayout.setHorizontalGroup(

TrainingTest2ResultsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TrainingTest2ResultsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel57, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

TrainingTest2ResultsLayout.setVerticalGroup(

TrainingTest2ResultsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(TrainingTest2ResultsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel57, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

jPanel58.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jLabel236.setFont(new java.awt.Font("Dialog", 0, 28)); // NOI18N

jLabel236.setText("Admin Logs");

jLabel236.setToolTipText("");

jLabel237.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jLabel237.setText("Lietotājvārds:");

jLabel237.setToolTipText("");

jLabel238.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jLabel238.setText("Visi konti");

jLabel238.setToolTipText("");

jButton76.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton76.setText("Dzest Kontu");

jButton76.setToolTipText("");

jButton76.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton76ActionPerformed(evt);

}

});

jButton77.setFont(new java.awt.Font("Dialog", 0, 24)); // NOI18N

jButton77.setText("Apskatit");

jButton77.setToolTipText("");

jButton77.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton77ActionPerformed(evt);

}

});

jLabel239.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel239.setText("Iziet no sistēmas");

jLabel239.setToolTipText("");

jLabel239.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel239MouseClicked(evt);

}

});

jLabel240.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel240.setText("Help");

jLabel240.setToolTipText("");

jLabel240.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel240MouseClicked(evt);

}

});

jLabel241.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel241.setText("Exit");

jLabel241.setToolTipText("");

jLabel241.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel241MouseClicked(evt);

}

});

jTextField8.setFont(new java.awt.Font("Dialog", 0, 20)); // NOI18N

jTextField8.setToolTipText("");

jTextField8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jTextField8ActionPerformed(evt);

}

});

jTextArea1.setColumns(20);

jTextArea1.setRows(5);

jScrollPane1.setViewportView(jTextArea1);

javax.swing.GroupLayout jPanel58Layout = new javax.swing.GroupLayout(jPanel58);

jPanel58.setLayout(jPanel58Layout);

jPanel58Layout.setHorizontalGroup(

jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel58Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jButton77, javax.swing.GroupLayout.PREFERRED\_SIZE, 240, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel58Layout.createSequentialGroup()

.addComponent(jLabel239)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel240)))

.addGap(18, 18, 18)

.addComponent(jLabel241)

.addGap(21, 21, 21))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addComponent(jLabel237)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jTextField8, javax.swing.GroupLayout.PREFERRED\_SIZE, 189, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(96, 96, 96)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 292, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(47, 47, 47))))

.addGroup(jPanel58Layout.createSequentialGroup()

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel58Layout.createSequentialGroup()

.addGap(301, 301, 301)

.addComponent(jLabel236))

.addGroup(jPanel58Layout.createSequentialGroup()

.addGap(71, 71, 71)

.addComponent(jButton76, javax.swing.GroupLayout.PREFERRED\_SIZE, 188, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jLabel238)

.addGap(141, 141, 141))

);

jPanel58Layout.setVerticalGroup(

jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel58Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel239)

.addComponent(jLabel240)

.addComponent(jLabel241))

.addGap(51, 51, 51)

.addComponent(jLabel236)

.addGap(38, 38, 38)

.addComponent(jLabel238)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addComponent(jScrollPane1, javax.swing.GroupLayout.DEFAULT\_SIZE, 237, Short.MAX\_VALUE)

.addGap(18, 18, 18)

.addComponent(jButton77, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(101, 101, 101))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel58Layout.createSequentialGroup()

.addGroup(jPanel58Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel237)

.addComponent(jTextField8, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(43, 43, 43)

.addComponent(jButton76, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(211, 211, 211))))

);

javax.swing.GroupLayout AdminLogsLayout = new javax.swing.GroupLayout(AdminLogs.getContentPane());

AdminLogs.getContentPane().setLayout(AdminLogsLayout);

AdminLogsLayout.setHorizontalGroup(

AdminLogsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(AdminLogsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel58, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

AdminLogsLayout.setVerticalGroup(

AdminLogsLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(AdminLogsLayout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel58, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

);

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

UserLogin.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jButton1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jButton1.setText("Reģistreties");

jButton1.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jButton1MouseClicked(evt);

}

});

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jLabel1.setText("Lietotājvārds:");

jLabel2.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jLabel2.setText("Parole:");

jTextField1.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jTextField1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jTextField1ActionPerformed(evt);

}

});

jTextField2.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N

jButton2.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N

jButton2.setText("Ielogoties");

jButton2.setToolTipText("");

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

jLabel4.setFont(new java.awt.Font("Segoe UI Semibold", 0, 18)); // NOI18N

jLabel4.setText("Lietotāja pieslēgšanā");

jLabel90.setFont(new java.awt.Font("Dialog", 1, 14)); // NOI18N

jLabel90.setText("Exit");

jLabel90.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel90MouseClicked(evt);

}

});

jLabel41.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel41.setText("Help");

jLabel41.setToolTipText("");

jLabel41.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jLabel41MouseClicked(evt);

}

});

javax.swing.GroupLayout UserLoginLayout = new javax.swing.GroupLayout(UserLogin);

UserLogin.setLayout(UserLoginLayout);

UserLoginLayout.setHorizontalGroup(

UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, UserLoginLayout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 180, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 180, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(126, 126, 126))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, UserLoginLayout.createSequentialGroup()

.addGap(35, 35, 35)

.addComponent(jLabel4)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel41)

.addGap(18, 18, 18)

.addComponent(jLabel90)

.addContainerGap())

.addGroup(UserLoginLayout.createSequentialGroup()

.addContainerGap(33, Short.MAX\_VALUE)

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel2, javax.swing.GroupLayout.Alignment.TRAILING))

.addGap(18, 18, 18)

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jTextField1, javax.swing.GroupLayout.PREFERRED\_SIZE, 238, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jTextField2, javax.swing.GroupLayout.PREFERRED\_SIZE, 238, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(33, Short.MAX\_VALUE))

);

UserLoginLayout.setVerticalGroup(

UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, UserLoginLayout.createSequentialGroup()

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(jLabel90)

.addComponent(jLabel41))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 44, Short.MAX\_VALUE)

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(jTextField1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 33, Short.MAX\_VALUE)

.addGroup(UserLoginLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(jTextField2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 26, Short.MAX\_VALUE)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 49, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(25, 25, 25))

);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap(185, Short.MAX\_VALUE)

.addComponent(UserLogin, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(194, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap(134, Short.MAX\_VALUE)

.addComponent(UserLogin, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(134, Short.MAX\_VALUE))

);

getAccessibleContext().setAccessibleName("Main");

pack();

}// </editor-fold>

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

setVisible(false);

register.setSize(904,809);

register.setLocationRelativeTo(null);

register.setVisible(true);

}

private void jButton1MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

}

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

TestEntrance.setVisible(false);

Tests2.setSize(831,600);

Tests2.setLocationRelativeTo(null);

Tests2.setVisible(true);

}

private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

boolean found = false;

java.io.File file = new java.io.File("Test1.txt");

if (file.exists()) {

try (java.util.Scanner scanner = new java.util.Scanner(file)) {

while (scanner.hasNextLine()) {

String line = scanner.nextLine();

if (line.contains("1")) {

found = true;

break;

}

}

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļuda: " + e.getMessage());

}

} else {

javax.swing.JOptionPane.showMessageDialog(this, "nav failu Test1.txt");

}

if (found) {

Tests1.setVisible(false);

Test1Jautajums1.setSize(831,600);

Test1Jautajums1.setLocationRelativeTo(null);

Test1Jautajums1.setVisible(true);

} else {

javax.swing.JOptionPane.showMessageDialog(this, "Skolotājam vajag jāļauj jus pildit testu.");

}

}

private void jButton8ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

boolean found = false;

java.io.File file = new java.io.File("Training1.txt");

if (file.exists()) {

try (java.util.Scanner scanner = new java.util.Scanner(file)) {

while (scanner.hasNextLine()) {

String line = scanner.nextLine();

if (line.contains("1")) {

found = true;

break;

}

}

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļuda: " + e.getMessage());

}

} else {

javax.swing.JOptionPane.showMessageDialog(this, "nav failu Training1.txt");

}

if (found) {

Tests1.setVisible(false);

Training1Test1.setSize(831,600);

Training1Test1.setLocationRelativeTo(null);

Training1Test1.setVisible(true);

} else {

javax.swing.JOptionPane.showMessageDialog(this, "Skolotājam vajag jāļauj jus praktizēt.");

}

}

private void jButton11ActionPerformed(java.awt.event.ActionEvent evt) {

Test1Jautajums1.setVisible(false);

Test1Jautajums2.setSize(831,600);

Test1Jautajums2.setLocationRelativeTo(null);

Test1Jautajums2.setVisible(true);

}

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton12ActionPerformed(java.awt.event.ActionEvent evt) {

Test1Jautajums2.setVisible(false);

Test1Jautajums3.setSize(831,600);

Test1Jautajums3.setLocationRelativeTo(null);

Test1Jautajums3.setVisible(true);

}

private void jButton13ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums3.setVisible(false);

Test1Jautajums4.setSize(831,600);

Test1Jautajums4.setLocationRelativeTo(null);

Test1Jautajums4.setVisible(true);

}

private void jButton17ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums7.setVisible(false);

Test1Jautajums8.setSize(831,600);

Test1Jautajums8.setLocationRelativeTo(null);

Test1Jautajums8.setVisible(true);

}

private void jRadioButton29ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton49ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton56ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton62ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton63ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jLabel89MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jLabel90MouseClicked(java.awt.event.MouseEvent evt) {

System.exit(0);

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

String text1 = jTextField3.getText();

String text2 = jTextField4.getText();

String text3 = jTextField5.getText();

String text4 = jTextField6.getText();

String text5 = jTextField7.getText();

if (text1.equals("") || text2.equals("") || text3.equals("") || text4.equals("") || text5.equals("")) {

JOptionPane.showMessageDialog(this, "Pirms testa sākšanas jums ir jāreģistrējas.", "Informācija", JOptionPane.INFORMATION\_MESSAGE);

return;

}

if (text3.length() < 3 || text3.length() > 15) {

JOptionPane.showMessageDialog(this, "Lietotājvārdam jābūt no 3 līdz 15 rakstzīmēm.");

return;

}

if (text4.length() < 3 || text4.length() > 15) {

JOptionPane.showMessageDialog(this, "Parolei jābūt no 3 līdz 15 rakstzīmēm.");

return;

}

if (!text4.equals(text5)) {

JOptionPane.showMessageDialog(null, "Kļuda: Parole un Parole (atkārtoti) laukam jābūt vienādiem!");

return;

}

try (BufferedReader reader = new BufferedReader(new FileReader("LoginPassword.txt"))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length > 2 && parts[2].equals(text3)) {

JOptionPane.showMessageDialog(this, "Kļuda: Šis lietotājvārds jau eksistē. Lūdzu, izvēlieties citu.");

return;

}

}

} catch (IOException ex) {

JOptionPane.showMessageDialog(null, "Kļuda: " + ex.getMessage());

return;

}

String role = "";

if (jRadioButton2.isSelected()) {

role = "student";

} else if (jRadioButton1.isSelected()) {

role = "teacher";

} else {

JOptionPane.showMessageDialog(this, "Lūdzu, izvēlieties lomu: Students vai Skolotājs.");

return;

}

String line = text1 + "," + text2 + "," + text3 + "," + text4 + "," + role;

try (FileWriter writer = new FileWriter("LoginPassword.txt", true)) {

writer.write(line + System.lineSeparator());

} catch (IOException ex) {

JOptionPane.showMessageDialog(null, "Kļuda: " + ex.getMessage());

return;

}

CurrentUser.username = text3;

CurrentUser.role = role;

JOptionPane.showMessageDialog(null, "Jūsu konts ir saglabāts");

if (role.equals("teacher")) {

register.setVisible(false);

Teacher.setSize(805, 680);

Teacher.setLocationRelativeTo(null);

Teacher.setVisible(true);

} else if (role.equals("student")) {

register.setVisible(false);

TestEntrance.setSize(805, 600);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

}

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

String login = jTextField1.getText();

String password = jTextField2.getText();

boolean found = false;

String userRole = "";

try (BufferedReader reader = new BufferedReader(new FileReader("LoginPassword.txt"))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length >= 5) {

String savedLogin = parts[2].trim();

String savedPassword = parts[3].trim();

String savedRole = parts[4].trim();

if (login.equals(savedLogin) && password.equals(savedPassword)) {

found = true;

userRole = savedRole;

CurrentUser.username = savedLogin;

CurrentUser.role = savedRole;

break;

}

}

}

} catch (IOException ex) {

JOptionPane.showMessageDialog(null, "Kļūda lasot failu: " + ex.getMessage());

return;

}

if (found) {

setVisible(false);

JOptionPane.showMessageDialog(null, "Pieteikšanās veiksmīga kā: " + userRole);

if (userRole.equals("teacher")) {

setVisible(false);

Teacher.setSize(805, 680);

Teacher.setLocationRelativeTo(null);

Teacher.setVisible(true);

}

else if (userRole.equals("student")) {

setVisible(false);

TestEntrance.setSize(805, 600);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

else if (userRole.equals("admin")) {

setVisible(false);

AdminLogs.setSize(805, 675);

AdminLogs.setLocationRelativeTo(null);

AdminLogs.setVisible(true);

}

} else {

JOptionPane.showMessageDialog(null, "Nederīgs Lietotājvārds vai parole!");

}

}

private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

TestEntrance.setVisible(false);

Tests1.setSize(806,620);

Tests1.setLocationRelativeTo(null);

Tests1.setVisible(true);

}

private void jButton14ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums4.setVisible(false);

Test1Jautajums5.setSize(831,620);

Test1Jautajums5.setLocationRelativeTo(null);

Test1Jautajums5.setVisible(true);

}

private void jButton15ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums5.setVisible(false);

Test1Jautajums6.setSize(831,620);

Test1Jautajums6.setLocationRelativeTo(null);

Test1Jautajums6.setVisible(true);

}

private void jButton16ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums6.setVisible(false);

Test1Jautajums7.setSize(831,620);

Test1Jautajums7.setLocationRelativeTo(null);

Test1Jautajums7.setVisible(true);

}

private void jButton18ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums8.setVisible(false);

Test1Jautajums9.setSize(831,620);

Test1Jautajums9.setLocationRelativeTo(null);

Test1Jautajums9.setVisible(true);

}

private void jButton19ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums9.setVisible(false);

Test1Jautajums10.setSize(831,600);

Test1Jautajums10.setLocationRelativeTo(null);

Test1Jautajums10.setVisible(true);

}

private void jButton20ActionPerformed(java.awt.event.ActionEvent evt) {

Test1Jautajums10.setVisible(false);

Test1Jautajums11.setSize(831, 600);

Test1Jautajums11.setLocationRelativeTo(null);

Test1Jautajums11.setVisible(true);

}

private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jLabel91MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jButton24ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here: CorrectAnswers2Test

Rezultat2Test.setVisible(false);

CorrectAnswers2Test.setSize(841,630);

CorrectAnswers2Test.setLocationRelativeTo(null);

CorrectAnswers2Test.setVisible(true);

}

private void jLabel92MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jButton9ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

boolean found = false;

java.io.File file = new java.io.File("Test2.txt");

if (file.exists()) {

try (java.util.Scanner scanner = new java.util.Scanner(file)) {

while (scanner.hasNextLine()) {

String line = scanner.nextLine();

if (line.contains("1")) {

found = true;

break;

}

}

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļuda: " + e.getMessage());

}

} else {

javax.swing.JOptionPane.showMessageDialog(this, "nav failu Test2.txt");

}

if (found) {

Tests2.setVisible(false);

Test2Jautajums1.setSize(831,600);

Test2Jautajums1.setLocationRelativeTo(null);

Test2Jautajums1.setVisible(true);

} else {

javax.swing.JOptionPane.showMessageDialog(this, "Skolotājam vajag jāļauj jus pildit testu.");

}

}

private void jButton26ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums1.setVisible(false);

Test2Jautajums2.setSize(831,600);

Test2Jautajums2.setLocationRelativeTo(null);

Test2Jautajums2.setVisible(true);

}

private void jButton27ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums2.setVisible(false);

Test2Jautajums3.setSize(831,600);

Test2Jautajums3.setLocationRelativeTo(null);

Test2Jautajums3.setVisible(true);

}

private void jButton28ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums3.setVisible(false);

Test2Jautajums4.setSize(831,600);

Test2Jautajums4.setLocationRelativeTo(null);

Test2Jautajums4.setVisible(true);

}

private void jButton29ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums4.setVisible(false);

Test2Jautajums5.setSize(831,600);

Test2Jautajums5.setLocationRelativeTo(null);

Test2Jautajums5.setVisible(true);

}

private void jButton30ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums5.setVisible(false);

Test2Jautajums6.setSize(831,600);

Test2Jautajums6.setLocationRelativeTo(null);

Test2Jautajums6.setVisible(true);

}

private void jButton31ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums6.setVisible(false);

Test2Jautajums7.setSize(831,600);

Test2Jautajums7.setLocationRelativeTo(null);

Test2Jautajums7.setVisible(true);

}

private void jButton32ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums7.setVisible(false);

Test2Jautajums8.setSize(831,600);

Test2Jautajums8.setLocationRelativeTo(null);

Test2Jautajums8.setVisible(true);

}

private void jButton33ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums8.setVisible(false);

Test2Jautajums9.setSize(831,600);

Test2Jautajums9.setLocationRelativeTo(null);

Test2Jautajums9.setVisible(true);

}

private void jButton34ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums9.setVisible(false);

Test2Jautajums10.setSize(831,600);

Test2Jautajums10.setLocationRelativeTo(null);

Test2Jautajums10.setVisible(true);

}

private void jButton35ActionPerformed(java.awt.event.ActionEvent evt) {

Test2Jautajums10.setVisible(false);

Test2Jautajums11.setSize(831,600);

Test2Jautajums11.setLocationRelativeTo(null);

Test2Jautajums11.setVisible(true);

}

private void jButton25ActionPerformed(java.awt.event.ActionEvent evt) {

buttonGroup12.clearSelection();

//2 jautajums abnulešana

buttonGroup13.clearSelection();

//3 jautajums abnulešana

buttonGroup14.clearSelection();

//4 jautajums abnulešana

buttonGroup15.clearSelection();

//5 jautajums abnulešana

buttonGroup16.clearSelection();

//6 jautajums abnulešana

buttonGroup17.clearSelection();

//7 jautajums abnulešana

buttonGroup18.clearSelection();

//8 jautajums abnulešana

buttonGroup19.clearSelection();

//9 jautajums abnulešana

buttonGroup20.clearSelection();

//10 jautajums abnulešana

buttonGroup21.clearSelection();

//11 jautajums abnulešana

buttonGroup32.clearSelection();

//12 jautajums abnulešana

buttonGroup33.clearSelection();

//13 jautajums abnulešana

buttonGroup34.clearSelection();

//14 jautajums abnulešana

buttonGroup35.clearSelection();

//15 jautajums abnulešana

buttonGroup36.clearSelection();

//16 jautajums abnulešana

buttonGroup37.clearSelection();

//17 jautajums abnulešana

buttonGroup38.clearSelection();

//18 jautajums abnulešana

buttonGroup39.clearSelection();

//199 jautajums abnulešana

buttonGroup40.clearSelection();

//20 jautajums abnulešana

buttonGroup41.clearSelection();

Rezultat2Test.setVisible(false);

TestEntrance.setSize(831,600);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

private void jButton36ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

CorrectAnswers2Test.setVisible(false);

CorrectAnswers2Test2.setSize(831,600);

CorrectAnswers2Test2.setLocationRelativeTo(null);

CorrectAnswers2Test2.setVisible(true);

}

private void jButton23ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:CorrectAnswers1Test

CorrectAnswers1Test.setVisible(false);

CorrectAnswers1Test2.setSize(831,600);

CorrectAnswers1Test2.setLocationRelativeTo(null);

CorrectAnswers1Test2.setVisible(true);

}

private void jButton22ActionPerformed(java.awt.event.ActionEvent evt) {

//1 jautajums abnulešana

buttonGroup2.clearSelection();

//2 jautajums abnulešana

buttonGroup3.clearSelection();

//3 jautajums abnulešana

buttonGroup4.clearSelection();

//4 jautajums abnulešana

buttonGroup5.clearSelection();

//5 jautajums abnulešana

buttonGroup6.clearSelection();

//6 jautajums abnulešana

buttonGroup7.clearSelection();

//7 jautajums abnulešana

buttonGroup8.clearSelection();

//8 jautajums abnulešana

buttonGroup9.clearSelection();

//9 jautajums abnulešana

buttonGroup10.clearSelection();

//10 jautajums abnulešana

buttonGroup11.clearSelection();

//11 jautajums abnulešana

buttonGroup22.clearSelection();

//12 jautajums abnulešana

buttonGroup23.clearSelection();

//13 jautajums abnulešana

buttonGroup24.clearSelection();

//14 jautajums abnulešana

buttonGroup25.clearSelection();

//15 jautajums abnulešana

buttonGroup26.clearSelection();

//16 jautajums abnulešana

buttonGroup27.clearSelection();

//17 jautajums abnulešana

buttonGroup28.clearSelection();

//18 jautajums abnulešana

buttonGroup29.clearSelection();

//19 jautajums abnulešana

buttonGroup30.clearSelection();

//20 jautajums abnulešana

buttonGroup31.clearSelection();

Rezultat1Test.setVisible(false);

TestEntrance.setSize(831,600);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

private void jButton21ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Rezultat1Test.setVisible(false);

CorrectAnswers1Test.setSize(831,650);

CorrectAnswers1Test.setLocationRelativeTo(null);

CorrectAnswers1Test.setVisible(true);

}

private void jRadioButton58ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jLabel96MouseClicked(java.awt.event.MouseEvent evt) {

Teacher.setVisible(false);

setSize(904,809);

setLocationRelativeTo(null);

setVisible(true);

}

private void jLabel97MouseClicked(java.awt.event.MouseEvent evt) {

TestEntrance.setVisible(false);

setSize(904,809);

setLocationRelativeTo(null);

setVisible(true);

}

private void jButton38ActionPerformed(java.awt.event.ActionEvent evt) {

register .setVisible(false);

setSize(904,809);

setLocationRelativeTo(null);

setVisible(true);

}

private void jRadioButton31ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jRadioButton8ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jLabel41MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Ievadiet savu lietotājvārds un paroli un noklikšķiniet uz pogas Ielogoties, ja konts nav izveidots, noklikšķiniet uz pogas Reģistreties.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel99MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Ievadiet savu informaciju un noklikšķiniet uz pogas Reģistreties lai izveidot kontu,ja jums ir konts noklikšķiniet uz pogas Ielogoties.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel100MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jLabel101MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties testu, kuru vēlaties veikt, noklikšķinot uz pogas ar norādi 1. Tests vai 2. Tests .","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel102MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

Tests1.setVisible(false);

TestEntrance.setSize(831,650);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

private void jLabel103MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jLabel104MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties, vai sākt testu (Sakt Testu) vai veikt apmācību (Sakt Treniņu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel105MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

Tests2.setVisible(false);

TestEntrance.setSize(831,650);

TestEntrance.setLocationRelativeTo(null);

TestEntrance.setVisible(true);

}

private void jLabel106MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties, vai sākt testu (Sakt Testu) vai veikt apmācību (Sakt Treniņu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel107MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jLabel108MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel109MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel110MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel111MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel112MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel113MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel114MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel115MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel116MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel117MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel118MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Beigt), lai pabeigtu testu un dotos uz testa izveli, uz pogas (Skatīt pareizās atbildes), lai redzētu pareizās atbildes vai(Salidzini Rezultatie ar Videjie) lai salidzinet savus rezultatus ar videjie.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel119MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Pabeigt), lai pabeigt skatities uz pareizas atbildes un dotos uz rezultatiem ","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel129MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel128MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel127MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel126MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel125MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel124MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel123MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel122MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel121MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel120MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel130MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Beigt), lai pabeigtu testu un dotos uz testa izveli, vai uz pogas (Skatīt pareizās atbildes), lai redzētu pareizās atbildes.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel131MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Vel 10 atbildem), lai paskatities uz vel 10 pareizas atbildem ","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel132MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Atļaut 1 testu izpildinašanu), lai Atļaut 1 testu izpildinašanu un (Atļaut 2 testu izpildinašanu) lai Atļaut 2 testu izpildinašanu ","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel133MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jLabel163MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (pabeidziet testu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel160MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel157MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel151MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel148MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel145MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel142MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel139MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel136MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton50ActionPerformed(java.awt.event.ActionEvent evt) {

int correctAnswersCount = 0;

int totalQuestions = 20;

List<Integer> answerResults = new ArrayList<>();

// 1. Jautājums

if (jRadioButton4.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 2. Jautājums

if (jRadioButton7.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 3. Jautājums

if (jRadioButton11.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 4. Jautājums

if (jRadioButton13.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 5. Jautājums

if (jRadioButton16.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 6. Jautājums

if (jRadioButton19.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 7. Jautājums

if (jRadioButton24.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 8. Jautājums

if (jRadioButton26.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 9. Jautājums

if (jRadioButton29.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 10. Jautājums

if (jRadioButton31.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 11. Jautājums

if (jRadioButton64.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0);

}

// 12. Jautājums

if (jRadioButton68.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 13. Jautājums

if (jRadioButton72.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 14. Jautājums

if (jRadioButton75.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 15. Jautājums

if (jRadioButton76.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 16. Jautājums

if (jRadioButton79.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 17. Jautājums

if (jRadioButton82.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 18. Jautājums

if (jRadioButton86.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 19. Jautājums

if (jRadioButton90.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

// 20. Jautājums

if (jRadioButton92.isSelected()) {

correctAnswersCount++; answerResults.add(1); }

else { answerResults.add(0); }

double grade = correctAnswersCount / 2.0;

int roundedGrade = (int) Math.ceil(grade);

jLabel98.setText("Atzīme: " + roundedGrade);

double percentage = ((double) correctAnswersCount / totalQuestions) \* 100;

jLabel40.setText("Procenti: " + String.format("%.2f", percentage) + "%");

saveResults1(correctAnswersCount / 2, answerResults);

Test1Jautajums20.setVisible(false);

Rezultat1Test.setSize(831, 600);

Rezultat1Test.setLocationRelativeTo(null);

Rezultat1Test.setVisible(true);

}

private void jButton41ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums11.setVisible(false);

Test1Jautajums12.setSize(831, 600);

Test1Jautajums12.setLocationRelativeTo(null);

Test1Jautajums12.setVisible(true);

}

private void jButton42ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums12.setVisible(false);

Test1Jautajums13.setSize(831, 600);

Test1Jautajums13.setLocationRelativeTo(null);

Test1Jautajums13.setVisible(true);

}

private void jButton43ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums13.setVisible(false);

Test1Jautajums14.setSize(831, 600);

Test1Jautajums14.setLocationRelativeTo(null);

Test1Jautajums14.setVisible(true);

}

private void jButton44ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums14.setVisible(false);

Test1Jautajums15.setSize(831, 600);

Test1Jautajums15.setLocationRelativeTo(null);

Test1Jautajums15.setVisible(true);

}

private void jButton45ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums15.setVisible(false);

Test1Jautajums16.setSize(831, 600);

Test1Jautajums16.setLocationRelativeTo(null);

Test1Jautajums16.setVisible(true);

}

private void jButton46ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums16.setVisible(false);

Test1Jautajums17.setSize(831, 600);

Test1Jautajums17.setLocationRelativeTo(null);

Test1Jautajums17.setVisible(true);

}

private void jButton47ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums17.setVisible(false);

Test1Jautajums18.setSize(831, 600);

Test1Jautajums18.setLocationRelativeTo(null);

Test1Jautajums18.setVisible(true);

}

private void jButton48ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums18.setVisible(false);

Test1Jautajums19.setSize(831, 600);

Test1Jautajums19.setLocationRelativeTo(null);

Test1Jautajums19.setVisible(true);

}

private void jButton49ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test1Jautajums19.setVisible(false);

Test1Jautajums20.setSize(831, 600);

Test1Jautajums20.setLocationRelativeTo(null);

Test1Jautajums20.setVisible(true);

}

private void jLabel166MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Pabeigt), lai pabeigt skatities uz pareizas atbildes un dotos uz rezultatiem ","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel119MouseEntered(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

}

private void jButton51ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

CorrectAnswers1Test2.setVisible(false);

Rezultat1Test.setSize(831,650);

Rezultat1Test.setLocationRelativeTo(null);

Rezultat1Test.setVisible(true);

}

private void jButton52ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

CorrectAnswers2Test2.setVisible(false);

Rezultat2Test.setSize(831,600);

Rezultat2Test.setLocationRelativeTo(null);

Rezultat2Test.setVisible(true);

}

private void jLabel179MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Pabeigt), lai pabeigt skatities uz pareizas atbildes un dotos uz rezultatiem ","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton62ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int correctAnswersCount = 0;

int totalQuestions = 20;

List<Integer> answerResults = new ArrayList<>();

// 1. Jautājums

if (jRadioButton34.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 2. Jautājums

if (jRadioButton38.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 3. Jautājums

if (jRadioButton41.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 4. Jautājums

if (jRadioButton43.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 5. Jautājums

if (jRadioButton48.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 6. Jautājums

if (jRadioButton51.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 7. Jautājums

if (jRadioButton54.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 8. Jautājums

if (jRadioButton56.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 9. Jautājums

if (jRadioButton59.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 10. Jautājums

if (jRadioButton61.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 11. Jautājums

if (jRadioButton94.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 12. Jautājums

if (jRadioButton97.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 13. Jautājums

if (jRadioButton101.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 14. Jautājums

if (jRadioButton103.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 15. Jautājums

if (jRadioButton108.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 16. Jautājums

if (jRadioButton109.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 17. Jautājums

if (jRadioButton113.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 18. Jautājums

if (jRadioButton116.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 19. Jautājums

if (jRadioButton120.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// 20. Jautājums

if (jRadioButton121.isSelected()) {

correctAnswersCount++;

answerResults.add(1);

} else {

answerResults.add(0);

}

// Rēķina atzīmi un procentus

double grade = correctAnswersCount / 2.0;

int roundedGrade = (int) Math.ceil(grade);

jLabel56.setText("Atzīme: " + roundedGrade);

double percentage = ((double) correctAnswersCount / totalQuestions) \* 100;

jLabel55.setText("Procenti: " + String.format("%.2f", percentage) + "%");

// Saglabā rezultātus failā

saveResults2(correctAnswersCount / 2, answerResults);

// Pārslēdzas uz rezultātu logu

Test2Jautajums20.setVisible(false);

Rezultat2Test.setSize(831, 600);

Rezultat2Test.setLocationRelativeTo(null);

Rezultat2Test.setVisible(true);

}

private void jButton53ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums11.setVisible(false);

Test2Jautajums12.setSize(831,600);

Test2Jautajums12.setLocationRelativeTo(null);

Test2Jautajums12.setVisible(true);

}

private void jButton54ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums12.setVisible(false);

Test2Jautajums13.setSize(831,600);

Test2Jautajums13.setLocationRelativeTo(null);

Test2Jautajums13.setVisible(true);

}

private void jButton55ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums13.setVisible(false);

Test2Jautajums14.setSize(831,600);

Test2Jautajums14.setLocationRelativeTo(null);

Test2Jautajums14.setVisible(true);

}

private void jButton56ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums14.setVisible(false);

Test2Jautajums15.setSize(831,600);

Test2Jautajums15.setLocationRelativeTo(null);

Test2Jautajums15.setVisible(true);

}

private void jButton57ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums15.setVisible(false);

Test2Jautajums16.setSize(831,600);

Test2Jautajums16.setLocationRelativeTo(null);

Test2Jautajums16.setVisible(true);

}

private void jButton58ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums16.setVisible(false);

Test2Jautajums17.setSize(831,600);

Test2Jautajums17.setLocationRelativeTo(null);

Test2Jautajums17.setVisible(true);

}

private void jButton59ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums17.setVisible(false);

Test2Jautajums18.setSize(831,600);

Test2Jautajums18.setLocationRelativeTo(null);

Test2Jautajums18.setVisible(true);

}

private void jButton60ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums18.setVisible(false);

Test2Jautajums19.setSize(831,600);

Test2Jautajums19.setLocationRelativeTo(null);

Test2Jautajums19.setVisible(true);

}

private void jButton61ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Test2Jautajums19.setVisible(false);

Test2Jautajums20.setSize(831,600);

Test2Jautajums20.setLocationRelativeTo(null);

Test2Jautajums20.setVisible(true);

}

private void jLabel165MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel191MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel215MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (pabeidziet testu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel209MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel206MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel203MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel200MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel197MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel194MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel212MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton63ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String file1 = "Results1.txt";

String file2 = "Results2.txt";

try (FileWriter fw1 = new FileWriter(file1, false);

FileWriter fw2 = new FileWriter(file2, false)) {

fw1.write("");

fw2.write("");

JOptionPane.showMessageDialog(this, "Atbildes ir veiksmīgi dzēstas!");

} catch (IOException ex) {

JOptionPane.showMessageDialog(this, "Kļūda, dzēšot failus: " + ex.getMessage());

ex.printStackTrace();

}

}

private void jButton64ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int correctAnswersCount = 0;

// 1. Jautājums

if (jRadioButton4.isSelected()) {

correctAnswersCount++;

}

// 2. Jautājums

if (jRadioButton7.isSelected()) {

correctAnswersCount++;

}

// 3. Jautājums

if (jRadioButton11.isSelected()) {

correctAnswersCount++;

}

// 4. Jautājums

if (jRadioButton13.isSelected()) {

correctAnswersCount++;

}

// 5. Jautājums

if (jRadioButton16.isSelected()) {

correctAnswersCount++;

}

// 6. Jautājums

if (jRadioButton19.isSelected()) {

correctAnswersCount++;

}

// 7. Jautājums

if (jRadioButton24.isSelected()) {

correctAnswersCount++;

}

// 8. Jautājums

if (jRadioButton26.isSelected()) {

correctAnswersCount++;

}

// 9. Jautājums

if (jRadioButton29.isSelected()) {

correctAnswersCount++;

}

// 10. Jautājums

if (jRadioButton31.isSelected()) {

correctAnswersCount++;

}

// 11. Jautājums

if (jRadioButton64.isSelected()) {

correctAnswersCount++;

}

// 12. Jautājums

if (jRadioButton68.isSelected()) {

correctAnswersCount++;

}

// 13. Jautājums

if (jRadioButton72.isSelected()) {

correctAnswersCount++;

}

// 14. Jautājums

if (jRadioButton75.isSelected()) {

correctAnswersCount++;

}

// 15. Jautājums

if (jRadioButton76.isSelected()) {

correctAnswersCount++;

}

// 16. Jautājums

if (jRadioButton79.isSelected()) {

correctAnswersCount++;

}

// 17. Jautājums

if (jRadioButton82.isSelected()) {

correctAnswersCount++;

}

// 18. Jautājums

if (jRadioButton86.isSelected()) {

correctAnswersCount++;

}

// 19. Jautājums

if (jRadioButton90.isSelected()) {

correctAnswersCount++;

}

// 20. Jautājums

if (jRadioButton92.isSelected()) {

correctAnswersCount++;

}

String filePath = "Results1.txt";

double average = averageScoreFile(filePath);

double grade = correctAnswersCount / 2.0;

int roundedGrade = (int) Math.ceil(grade);

String message = String.format("Visu skolēnu vidējā atzīme: %.2f\n" +

"Jusu atzīme: %d", average, roundedGrade);

JOptionPane.showMessageDialog(null, message, "Rezultats", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton65ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int correctAnswersCount = 0;

// 1. Jautājums

if (jRadioButton34.isSelected()) {

correctAnswersCount++;

}

// 2. Jautājums

if (jRadioButton38.isSelected()) {

correctAnswersCount++;

}

// 3. Jautājums

if (jRadioButton41.isSelected()) {

correctAnswersCount++;

}

// 4. Jautājums

if (jRadioButton43.isSelected()) {

correctAnswersCount++;

}

// 5. Jautājums

if (jRadioButton48.isSelected()) {

correctAnswersCount++;

}

// 6. Jautājums

if (jRadioButton51.isSelected()) {

correctAnswersCount++;

}

// 7. Jautājums

if (jRadioButton54.isSelected()) {

correctAnswersCount++;

}

// 8. Jautājums

if (jRadioButton56.isSelected()) {

correctAnswersCount++;

}

// 9. Jautājums

if (jRadioButton59.isSelected()) {

correctAnswersCount++;

}

// 10. Jautājums

if (jRadioButton61.isSelected()) {

correctAnswersCount++;

}

// 11. Jautājums

if (jRadioButton94.isSelected()) {

correctAnswersCount++;

}

// 12. Jautājums

if (jRadioButton97.isSelected()) {

correctAnswersCount++;

}

// 13. Jautājums

if (jRadioButton101.isSelected()) {

correctAnswersCount++;

}

// 14. Jautājums

if (jRadioButton103.isSelected()) {

correctAnswersCount++;

}

// 15. Jautājums

if (jRadioButton108.isSelected()) {

correctAnswersCount++;

}

// 16. Jautājums

if (jRadioButton109.isSelected()) {

correctAnswersCount++;

}

// 17. Jautājums

if (jRadioButton113.isSelected()) {

correctAnswersCount++;

}

// 18. Jautājums

if (jRadioButton116.isSelected()) {

correctAnswersCount++;

}

// 19. Jautājums

if (jRadioButton120.isSelected()) {

correctAnswersCount++;

}

// 20. Jautājums

if (jRadioButton121.isSelected()) {

correctAnswersCount++;

}

String filePath = "Results2.txt";

double average = averageScoreFile(filePath);

double grade = correctAnswersCount / 2.0;

int roundedGrade = (int) Math.ceil(grade);

String message = String.format("Visu skolēnu vidējā atzīme: %.2f\n" +

"Jusu atzīme: %d", average, roundedGrade);

JOptionPane.showMessageDialog(null, message, "Rezultats", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton66ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try (java.io.FileWriter writer = new java.io.FileWriter("Training1.txt", true)) {

writer.write("1\n");

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļūda, rakstot failu: " + e.getMessage());

}

}

private void jButton67ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try (java.io.FileWriter writer = new java.io.FileWriter("Training2.txt", true)) {

writer.write("1\n");

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļūda, rakstot failu: " + e.getMessage());

}

}

private void jButton68ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Training1Test1.setVisible(false);

Training2Test1.setSize(831,600);

Training2Test1.setLocationRelativeTo(null);

Training2Test1.setVisible(true);

}

private void jButton69ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int correctAnswersCount=0;

int totalQuestions =2;

if (jRadioButton126.isSelected()) {

correctAnswersCount++;

}

if (jRadioButton129.isSelected()) {

correctAnswersCount++;

}

// Rēķina atzīmi un procentus

jLabel224.setText("Atzīme: " + (correctAnswersCount \*5));

double percentage = ((double) correctAnswersCount / totalQuestions) \* 100;

jLabel225.setText("Procenti: " + String.format("%.2f", percentage) + "%");

Training2Test1.setVisible(false);

TrainingTest1Results.setSize(831,600);

TrainingTest1Results.setLocationRelativeTo(null);

TrainingTest1Results.setVisible(true);

}

private void jButton70ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

buttonGroup42.clearSelection();

//20 jautajums abnulešana

buttonGroup43.clearSelection();

TrainingTest1Results.setVisible(false);

Tests1.setSize(831,600);

Tests1.setLocationRelativeTo(null);

Tests1.setVisible(true);

}

private void jButton71ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

Training1Test2.setVisible(false);

Training2Test2.setSize(831,600);

Training2Test2.setLocationRelativeTo(null);

Training2Test2.setVisible(true);

}

private void jRadioButton131ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton72ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int correctAnswersCount=0;

int totalQuestions =2;

if (jRadioButton131.isSelected()) {

correctAnswersCount++;

}

if (jRadioButton133.isSelected()) {

correctAnswersCount++;

}

// Rēķina atzīmi un procentus

jLabel235.setText("Atzīme: " + (correctAnswersCount \*5));

double percentage = ((double) correctAnswersCount / totalQuestions) \* 100;

jLabel234.setText("Procenti: " + String.format("%.2f", percentage) + "%");

Training2Test2.setVisible(false);

TrainingTest2Results.setSize(831,600);

TrainingTest2Results.setLocationRelativeTo(null);

TrainingTest2Results.setVisible(true);

}

private void jButton73ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

buttonGroup44.clearSelection();

//20 jautajums abnulešana

buttonGroup45.clearSelection();

TrainingTest2Results.setVisible(false);

Tests2.setSize(831,600);

Tests2.setLocationRelativeTo(null);

Tests2.setVisible(true);

}

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

boolean found = false;

java.io.File file = new java.io.File("Training2.txt");

if (file.exists()) {

try (java.util.Scanner scanner = new java.util.Scanner(file)) {

while (scanner.hasNextLine()) {

String line = scanner.nextLine();

if (line.contains("1")) {

found = true;

break;

}

}

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļuda: " + e.getMessage());

}

} else {

javax.swing.JOptionPane.showMessageDialog(this, "nav failu Training2.txt");

}

if (found) {

Tests1.setVisible(false);

Training1Test2.setSize(831,600);

Training1Test2.setLocationRelativeTo(null);

Training1Test2.setVisible(true);

} else {

javax.swing.JOptionPane.showMessageDialog(this, "Skolotājam vajag jāļauj jus praktizēt.");

}

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try (java.io.FileWriter writer = new java.io.FileWriter("Test1.txt", true)) {

writer.write("1\n");

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļūda, rakstot failu: " + e.getMessage());

}

}

private void jButton37ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

try (java.io.FileWriter writer = new java.io.FileWriter("Test2.txt", true)) {

writer.write("1\n");

} catch (java.io.IOException e) {

e.printStackTrace();

javax.swing.JOptionPane.showMessageDialog(this, "Kļūda, rakstot failu: " + e.getMessage());

}

}

private void jButton39ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String file1 = "Test1.txt";

String file2 = "Training1.txt";

try (FileWriter fw1 = new FileWriter(file1, false);

FileWriter fw2 = new FileWriter(file2, false)) {

fw1.write("");

fw2.write("");

JOptionPane.showMessageDialog(this, "Tests ir pabeigts");

} catch (IOException ex) {

JOptionPane.showMessageDialog(this, "Kļūda, dzēšot failus: " + ex.getMessage());

ex.printStackTrace();

}

}

private void jButton40ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String file1 = "Test2.txt";

String file2 = "Training2.txt";

try (FileWriter fw1 = new FileWriter(file1, false);

FileWriter fw2 = new FileWriter(file2, false)) {

fw1.write("");

fw2.write("");

JOptionPane.showMessageDialog(this, "Tests ir pabeigts");

} catch (IOException ex) {

JOptionPane.showMessageDialog(this, "Kļūda, dzēšot failus: " + ex.getMessage());

ex.printStackTrace();

}

}

private void jLabel218MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel221MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (pabeidziet testu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel223MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Beigt), lai pabeigtu testu un dotos uz testa izveli.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel228MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (nākamais jautājums).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel231MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Izvēlieties vienu no atbildēm un noklikšķiniet uz pogas (pabeidziet testu).","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel233MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Beigt), lai pabeigtu testu un dotos uz testa izveli.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jButton74ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

File file = new File("Results1.txt");

if (!file.exists()) {

JOptionPane.showMessageDialog(this, "Nav neviena rezultāta, ko parādīt.");

return;

}

StringBuilder gradesOnly = new StringBuilder("Skolēnu atzīmes:\n");

try (BufferedReader reader = new BufferedReader(new FileReader(file))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length >= 3 && parts[1].equals("student")) {

String username = parts[0];

String grade = parts[2];

gradesOnly.append(username).append(" – Atzīme: ").append(grade).append("\n");

}

}

} catch (IOException ex) {

JOptionPane.showMessageDialog(this, "Kļūda lasot rezultātus: " + ex.getMessage());

return;

}

if (gradesOnly.toString().equals("Skolēnu atzīmes:\n")) {

JOptionPane.showMessageDialog(this, "Nav neviena skolēna rezultāta.");

} else {

JOptionPane.showMessageDialog(this, gradesOnly.toString(), "Skolēnu atzīmes", JOptionPane.INFORMATION\_MESSAGE);

}

}

private void jButton75ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

File file = new File("Results2.txt");

if (!file.exists()) {

JOptionPane.showMessageDialog(this, "Nav neviena rezultāta, ko parādīt.");

return;

}

StringBuilder gradesOnly = new StringBuilder("Skolēnu atzīmes:\n");

try (BufferedReader reader = new BufferedReader(new FileReader(file))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length >= 3 && parts[1].equals("student")) {

String username = parts[0];

String grade = parts[2];

gradesOnly.append(username).append(" – Atzīme: ").append(grade).append("\n");

}

}

} catch (IOException ex) {

JOptionPane.showMessageDialog(this, "Kļūda lasot rezultātus: " + ex.getMessage());

return;

}

if (gradesOnly.toString().equals("Skolēnu atzīmes:\n")) {

JOptionPane.showMessageDialog(this, "Nav neviena skolēna rezultāta.");

} else {

JOptionPane.showMessageDialog(this, gradesOnly.toString(), "Skolēnu atzīmes", JOptionPane.INFORMATION\_MESSAGE);

}

}

private void jButton76ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String AccountDelete = jTextField8.getText().trim();

if (AccountDelete.isEmpty()) {

JOptionPane.showMessageDialog(this, "Lūdzu, ievadiet lietotājvārdu, kuru vēlaties dzēst.");

return;

}

if (AccountDelete.equalsIgnoreCase("admin")) {

JOptionPane.showMessageDialog(this, "Lietotāju 'admin' dzēst nav atļauts.");

return;

}

File inputFile = new File("LoginPassword.txt");

File tempFile = new File("LoginPassword\_temp.txt");

boolean deleted = false;

try (BufferedReader reader = new BufferedReader(new FileReader(inputFile));

BufferedWriter writer = new BufferedWriter(new FileWriter(tempFile))) {

String line;

while ((line = reader.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length > 2 && parts[2].equals(AccountDelete)) {

deleted = true;

continue;

}

writer.write(line + System.lineSeparator());

}

} catch (IOException e) {

JOptionPane.showMessageDialog(this, "Kļūda: " + e.getMessage());

return;

}

if (!inputFile.delete() || !tempFile.renameTo(inputFile)) {

JOptionPane.showMessageDialog(this, "Kļūda: Nevarēja atjaunināt failu.");

return;

}

if (deleted) {

JOptionPane.showMessageDialog(this, "Lietotājs veiksmīgi izdzēsts.");

} else {

JOptionPane.showMessageDialog(this, "Lietotājs nav atrasts.");

}

}

private void jButton77ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

File file = new File("LoginPassword.txt");

if (!file.exists()) {

JOptionPane.showMessageDialog(this, "Fails 'LoginPassword.txt' nav atrasts.");

return;

}

StringBuilder content = new StringBuilder();

try (BufferedReader reader = new BufferedReader(new FileReader(file))) {

String line;

while ((line = reader.readLine()) != null) {

content.append(line).append("\n");

}

} catch (IOException e) {

JOptionPane.showMessageDialog(this, "Kļūda: " + e.getMessage());

return;

}

jTextArea1.setText(content.toString());

}

private void jLabel239MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

AdminLogs.setVisible(false);

setSize(851,670);

setLocationRelativeTo(null);

setVisible(true);

}

private void jLabel240MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

JOptionPane.showMessageDialog(null,"Noklikšķiniet uz pogas (Apskatit), lai apskatit visusu kontus vai pogu(Dzest Kontu) lai nodzest kontu.","Palidziba", JOptionPane.INFORMATION\_MESSAGE);

}

private void jLabel241MouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jTextField8ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

public static void saveResults1(int atzime, List<Integer> atbildes) {

StringBuilder result = new StringBuilder();

result.append(CurrentUser.username).append(",")

.append(CurrentUser.role).append(",")

.append(atzime).append(",");

for (int i = 0; i < atbildes.size(); i++) {

result.append(atbildes.get(i));

if (i < atbildes.size() - 1) {

result.append(";");

}

}

try (BufferedWriter writer = new BufferedWriter(

new FileWriter("Results1.txt", true))) {

writer.write(result.toString());

writer.newLine();

} catch (IOException e) {

JOptionPane.showMessageDialog(

null, "Kļūda saglabājot rezultātus: " + e.getMessage());

}

}

public static void saveResults2(int atzime, List<Integer> atbildes) {

StringBuilder result = new StringBuilder();

result.append(CurrentUser.username).append(",")

.append(CurrentUser.role).append(",")

.append(atzime).append(",");

for (int i = 0; i < atbildes.size(); i++) {

result.append(atbildes.get(i));

if (i < atbildes.size() - 1) {

result.append(";");

}

}

try (BufferedWriter writer = new BufferedWriter(

new FileWriter("Results2.txt", true))) {

writer.write(result.toString());

writer.newLine();

} catch (IOException e) {

JOptionPane.showMessageDialog(

null, "Kļūda saglabājot rezultātus: " + e.getMessage());

}

}

public double averageScoreFile(String filePath) {

List<Integer> scores = new ArrayList<>();

try (BufferedReader br = new BufferedReader(new FileReader(filePath))) {

String line;

while ((line = br.readLine()) != null) {

String[] parts = line.split(",");

if (parts.length >= 3) {

try {

int atzime = Integer.parseInt(parts[2]);

scores.add(atzime);

} catch (NumberFormatException e) {

System.out.println("Kļūda: " + parts[2]);

}

}

}

} catch (IOException e) {

e.printStackTrace();

}

if (scores.isEmpty()) {

return 0;

}

int sum = 0;

for (int score : scores) sum += score;

return (double) sum / scores.size();

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(MainWindow.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(MainWindow.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(MainWindow.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(MainWindow.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new MainWindow().setVisible(true);

}

});

}