

**DKA 2213  
PROGRAMMING II  
PROJECT (GROUP)**

**Laporan Dokumentasi  
Pembangunan Aplikasi  
KUMPULAN 3  
SISTEM PENGIRAAAN GAJI, SISTEM CINEMA  
ASRAMA, SISTEM KAD SISWA KPAYD**

**DISEDIAKAN OLEH**  
**ILHAM HAKIMI BIN KAMARZAMAN**  
**(K131HKPD007)**

**PENSYARAH PENILAI**  
**PUAN NAZATUL BAHIYAH BINTI OTHMAN**

# ISI KANDUNGAN

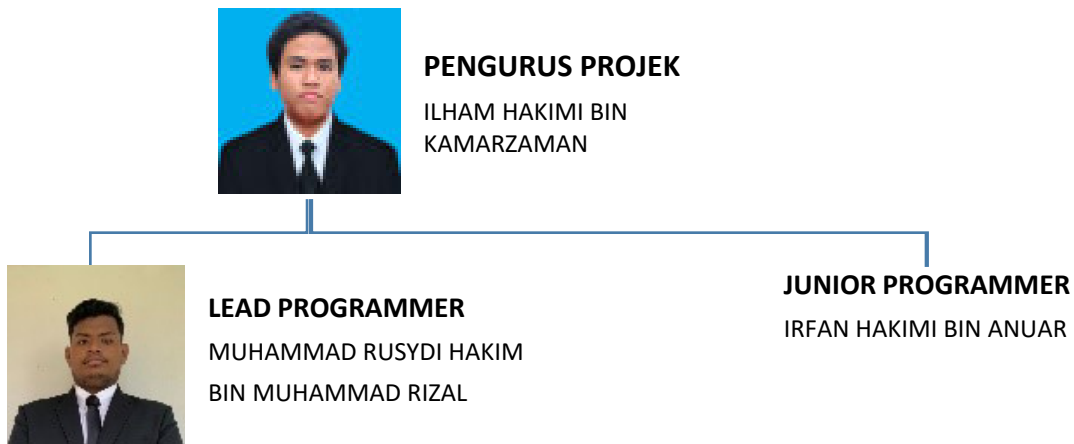
BIL	PERKARA	MUKASURAT
1	<b>FASA PERANCANGAN</b> 1.1 Maklumat Organisasi 1.2 Carta Organisasi 1.3 Borang Maklum Balas Awal Pengguna	3 3 3 - 11
2	<b>FASA PEMBANGUNAN</b> 2.1 Wireframe Aplikasi 2.2 Paparan Aplikasi 2.3 Kod Aturcara Aplikasi	12 - 15 16 - 19 20 - 46
3	<b>FASA PENGUJIAN</b> 3.1 Manual Pengguna 3.2 Proses Pengujian 3.3 Borang Maklum Balas Pengguna	47 - 49 50 - 57 58 - 60
4	<b>FASA PENILAIAN</b> 4.1 Laporan Penilaian	61

## 1. FASA PERANCANGAN

### 1.1 MAKLUMAT ORGANISASI

<b>NAMA ORGANISASI</b>	IIIR CORP
<b>AHLI-AHLI</b>	1. Ilham Hakimi Bin Kamarzaman 2. Irfan Hakim Bin Anuar 3. Muhammad Rusydi Hakim Bin Muhammad Rizal
<b>APLIKASI</b>	1. Aplikasi Sistem Kad Siswa KPayD 2. Aplikasi Cinema Asrama 3. Aplikasi Pengiraan Gaji

### 1.2 CARTA ORGANISASI



JAWATAN	BIDANG TUGAS
PENGURUS PROJEK	Mengurus dan membuat keputusan dalam pembangunan sistem
LEAD PROGRAMMER	Membangunkan dan mengawal proses pembangunan sistem
JUNIOR PROGRAMMER	Membangunkan sistem dan melakukan pengujian

### 1.3 MAKLUM BALAS AWAL PENGGUNA

#### a) Borang Maklum Balas

Pautan Borang Sistem Pengiraan Gaji: <https://forms.gle/8yd8XgKE4sXhuy7W9>

Pautan Borang Sistem Cinema Asrama: <https://forms.gle/dsssA7p9SJ72vuSu7>

Pautan Borang Sistem Kad Siswa KPayD: <https://forms.gle/8SrfJWzXC5TVpWUy5>

**b) Borang Maklum Balas Awal Pengguna**

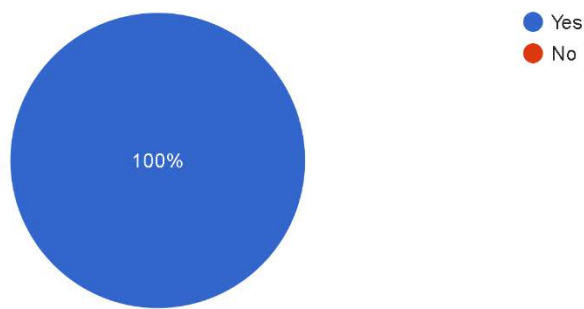
- Rujuk Lampiran A

**c) Analisis Maklum Balas Awal Pengguna**

- Sistem Kira Gaji

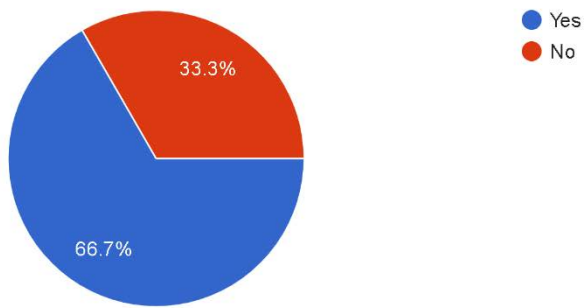
1. Adakah anda kerap menggunakan aplikasi ?

9 responses



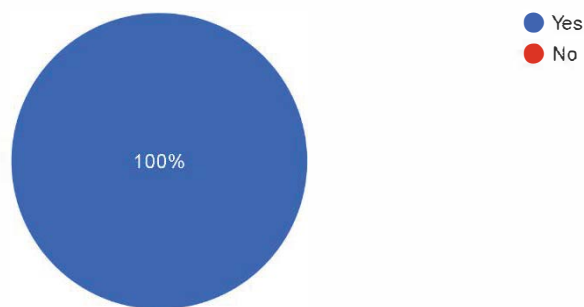
2. Adakah anda tahu mengira gaji ?

9 responses



1. Perlukah ada aplikasi untuk membantu mengira gaji?

9 responses



2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

9 responses



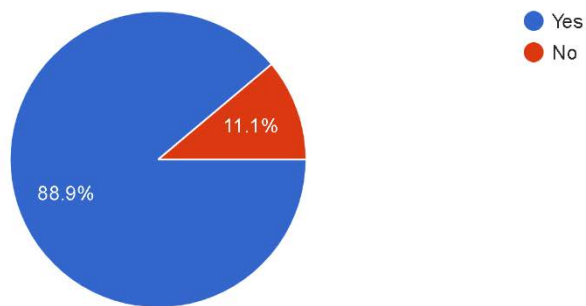
1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

9 responses



2. Adakah mudah mengisi borang dengan hanya memilih input ?

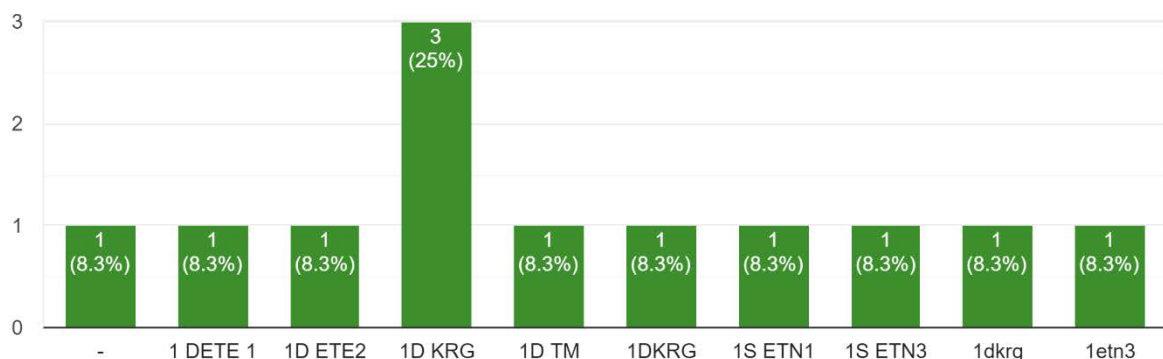
9 responses



### - Sistem Cinema Asrama

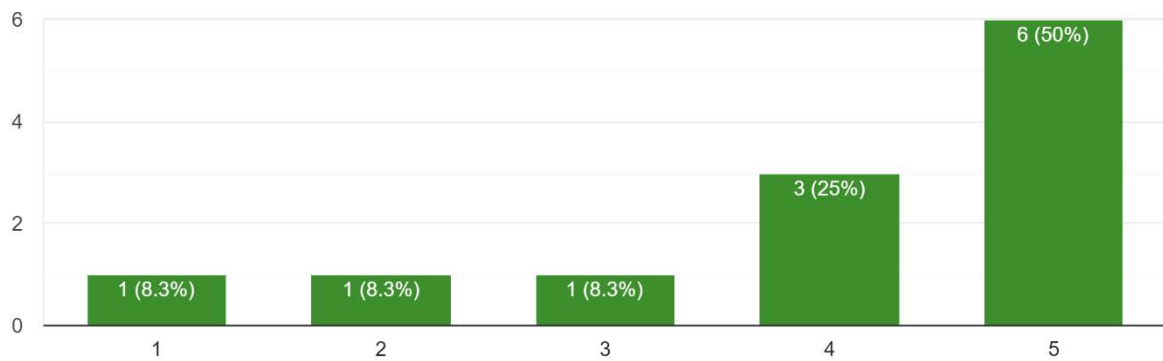
Class

12 responses



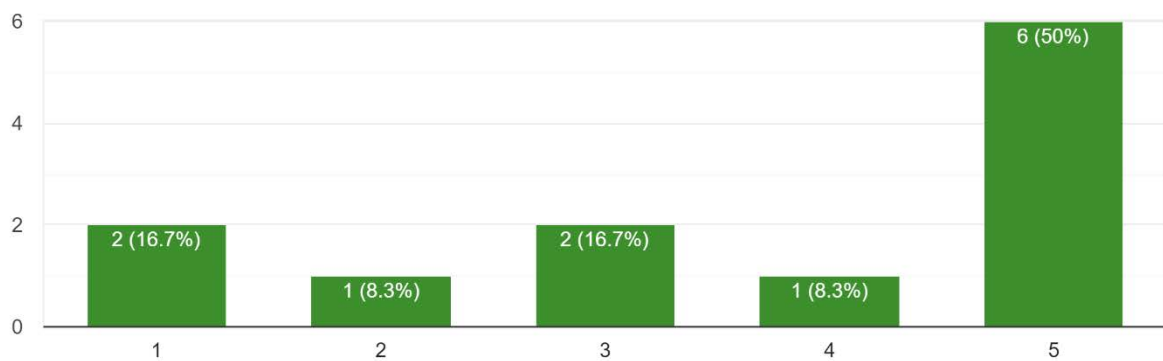
1. Adakah anda kerap menggunakan aplikasi ?

12 responses



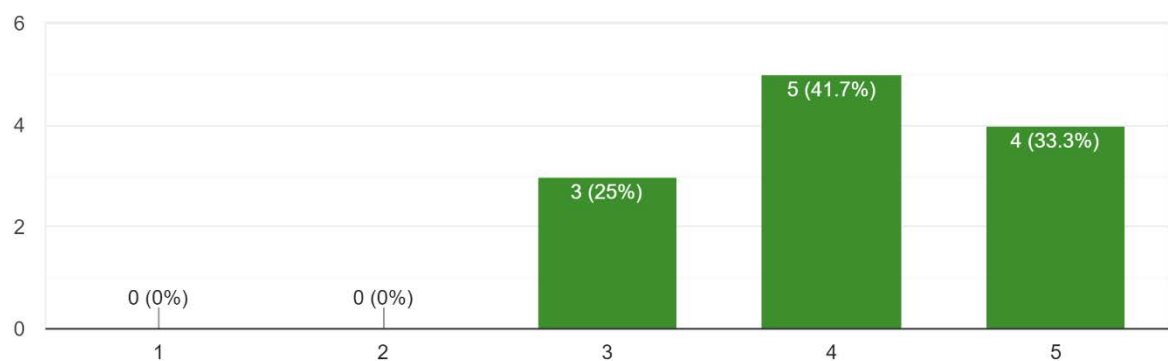
2. Adakah anda tahu cinema?

12 responses



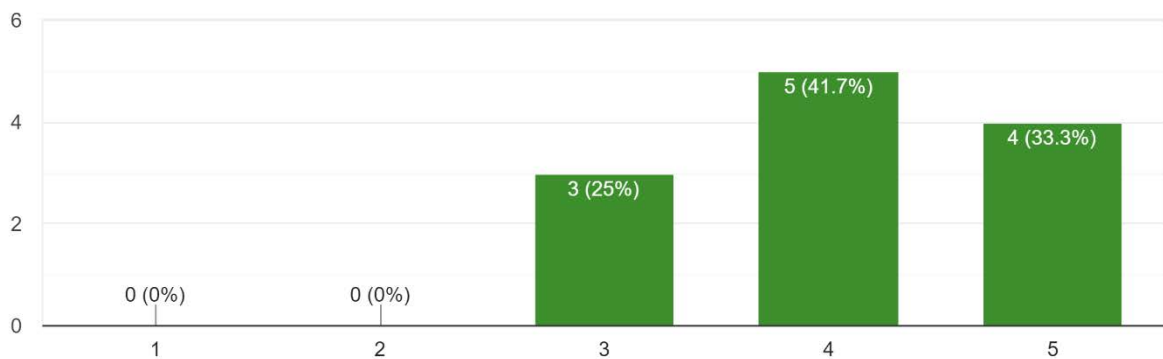
3. Adakah anda tahu menggunakan aplikasi ringkas?

12 responses



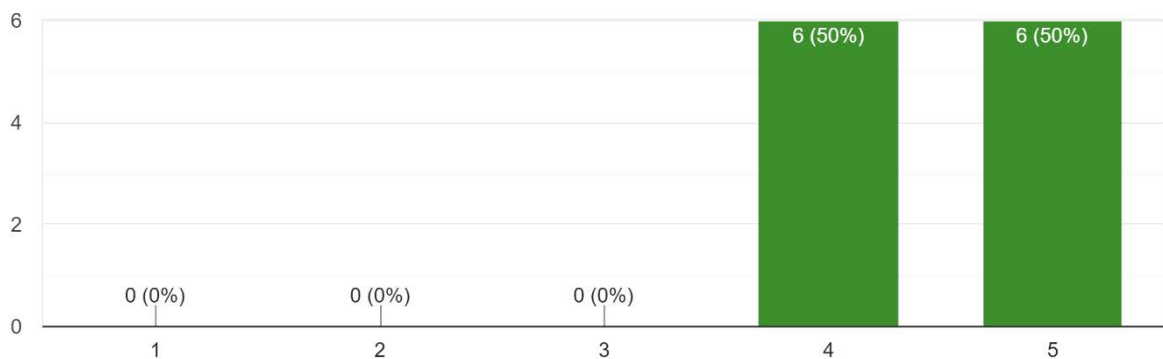
1. Perlukah ada aplikasi cinema asrama?

12 responses



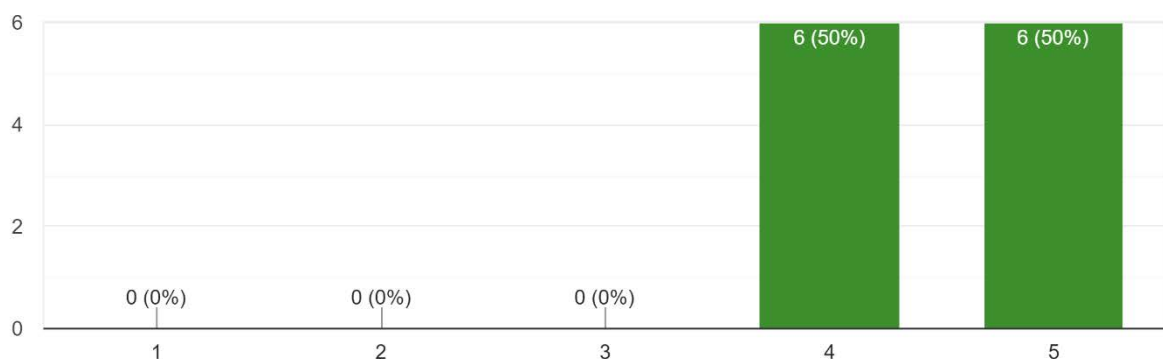
2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

12 responses



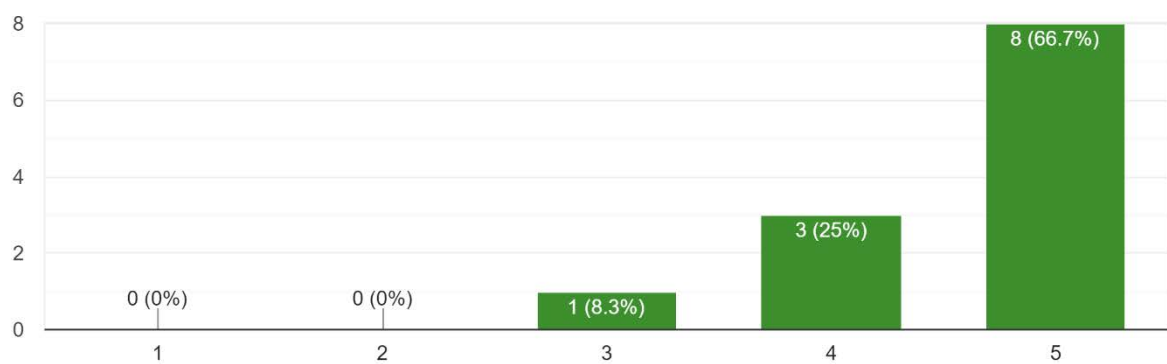
1. Mudahkah sekiranya mengisi borang dengan hanya memilih input ?

12 responses



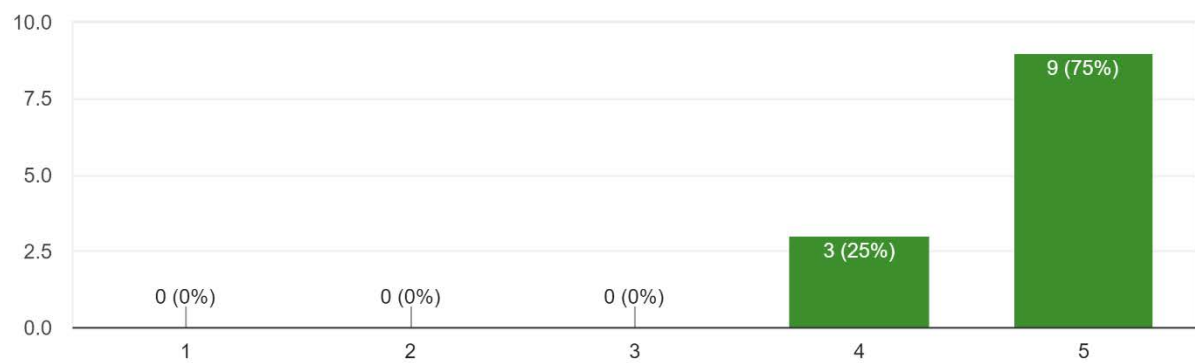
2. Mudahkah sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

12 responses



3. Mudahkah sekiranya aplikasi mempunyai interface yang menraik ?

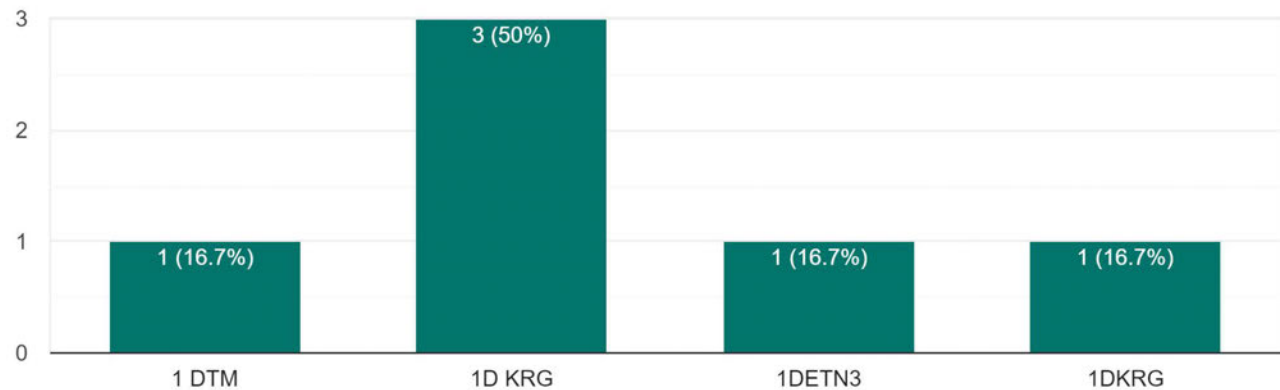
12 responses



## - Sistem Kad Siswa KPayD

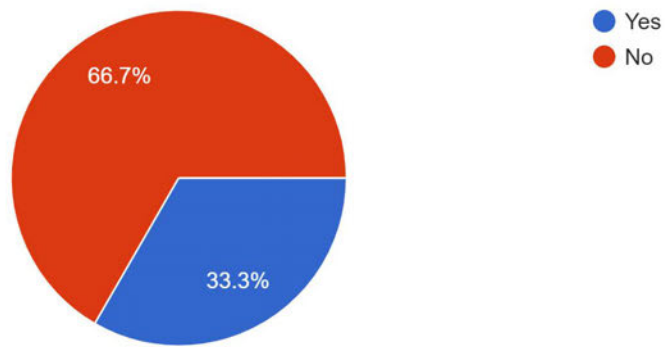
Class

6 responses



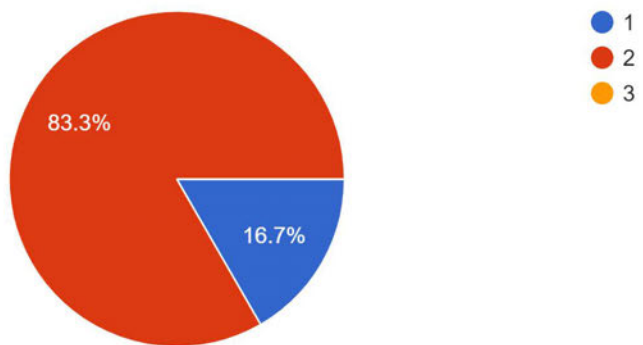
Would it be better if the system shows the input and output in a single window frame?

6 responses



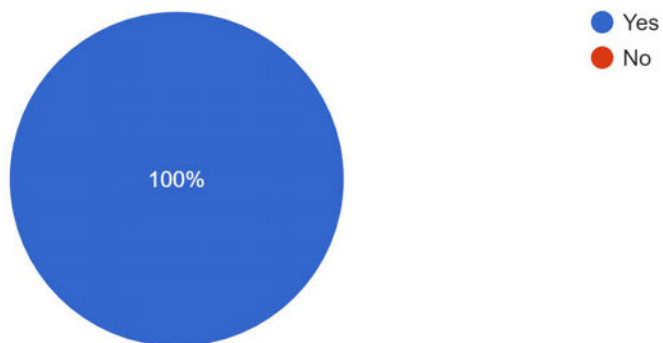
Select one of the 3 color palettes suitable for the system.

6 responses



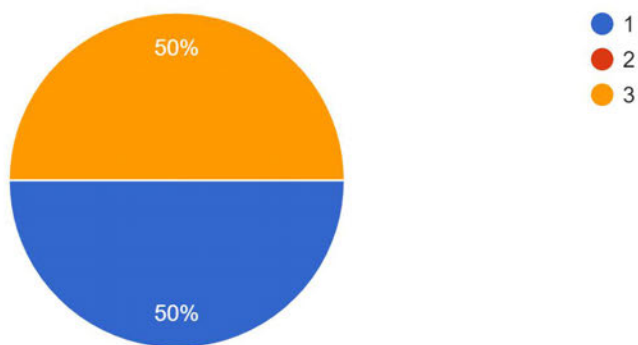
Would it be best if the system shows the logic process upon output?

6 responses



Choose ONE system wireframe for this system from the selection below.

6 responses



## 2. FASA PEMBANGUNAN

### 2.1 WIREFRAME APLIKASI



## SISTEM KAD SISWA KPAYD

Nama

Kategori

 SVM 

Tempoh

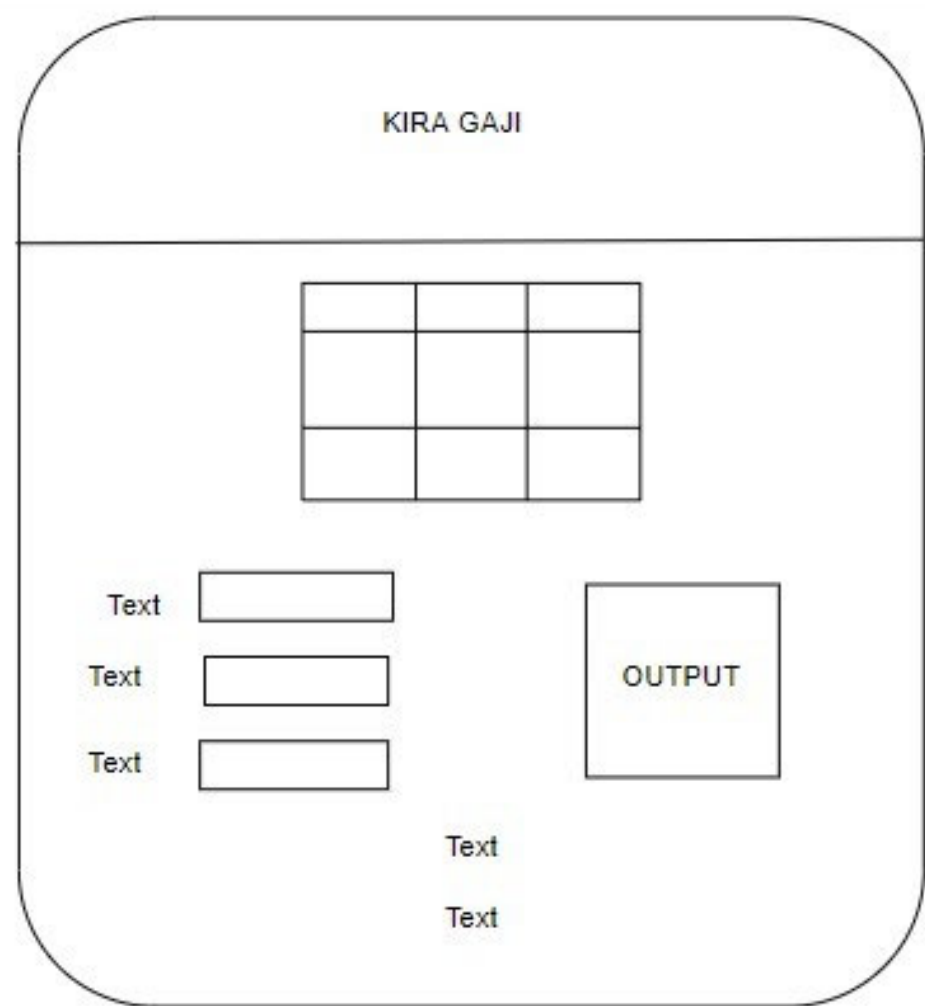
## SISTEM KAD SISWA KPAYD

Nama

Jumlah Bantuan yang Diterima

Status Permohonan

## Wireframe Sistem Cinema Asrama



Wireframe Sistem Kira Gaji

- □ X

# KIRA GAJI

Hari :

Isnin

Kadar Gaji :

Waktu Bekerja :

8 am – 5 pm

Bilangan Jam :

## 2.2 Paparan Aplikasi



Sistem Kad Siswa KpayD

SISTEM KAD SISWA KPAYD

Nama : Ilham Hakimi

Kategori : DVM

Bulan (1 - 12) : 9

Back Enter

SISTEM KAD SISWA KPAYD

Nama : Ilham Hakimi

Jumlah Bantuan yang Diterima : RM 250

Status Permohonan : Telah Selesai Diproses

Proses :

Kategori = SVM, Jumlah Bantuan = RM100  
Kategori = DVM, Jumlah Bantuan = RM250  
Kategori = OJT, Jumlah Bantuan = RM250  
Tempoh <=6, Status = Sedang Diproses  
Tempoh >=7, Status = Selesai Diproses

Back

## Sistem Pengiraan Gaji

# Kira Gaji

Hari : Selasa ▾

Kadar Gaji : 60

Waktu bekerja : 8 am - 5 pm ▾

Bilangan jam : 12

## Sistem Cinema Asrama

CINEMA ASRAMA

Hari	Waktu tayang...	Tahun	Filem
Jumaat	4:30 P.M	1 dan 2	Spiderman No ...
Sabtu	2:00 P.M	3 dan 4	The Batman
Ahad	10:30A.M		

Hari : sabtu

Tahun : 3 dan 4

Enter

Waktu : petang

Filem : The I

Print

Hari : sabtu

Tahun : 3 dan 4

Waktu : 2.00 petang

Filem : The Batman

selamat menonton

Back

## 2.3 Kod Aturcara Aplikasi

### UTAMA.java

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package IIIRcorp;

/**
 *
 * @author ILHAM HAKIMI
 */
public class Utama extends javax.swing.JFrame {

    /**
     * Creates new form Utama
     */
    public Utama() {
        initComponents();
    }

    /**
     * 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() {

        jPanel1 = new javax.swing.JPanel();
        label1 = new java.awt.Label();
        SistemGaji = new javax.swing.JButton();
        SistemCinema = new javax.swing.JButton();
        SistemKPayD = new javax.swing.JButton();

        setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
        setBackground(new java.awt.Color(204, 200, 220));

        jPanel1.setBackground(new java.awt.Color(240, 83, 104));

        label1.setAlignment(java.awt.Label.CENTER);
        label1.setBackground(new java.awt.Color(153, 153, 153));
        label1.setFont(new java.awt.Font("Franklin Gothic Medium", 1, 24)); // NOI18N
        label1.setText("IIIR CORP");

        javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
        jPanel1.setLayout(jPanel1Layout);
        jPanel1Layout.setHorizontalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addGroup(jPanel1Layout.createSequentialGroup()
                    .addGap(144, 144, 144)
                    .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addContainerGap(144, Short.MAX_VALUE))
        );
        jPanel1Layout.setVerticalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addGroup(jPanel1Layout.createSequentialGroup()
                    .addContainerGap()
                    .addComponent(label1, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                    .addContainerGap())
        );

        SistemGaji.setText("Sistem Gaji");
        SistemCinema.setText("Sistem Cinema");
        SistemKPayD.setText("Sistem KPayD");

        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()
                    .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                    .addContainerGap())
                .addGroup(layout.createSequentialGroup()
                    .addGap(144, 144, 144)
                    .addComponent(SistemGaji, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGap(18, 18, 18)
                    .addComponent(SistemCinema, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGap(18, 18, 18)
                    .addComponent(SistemKPayD, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addContainerGap(144, Short.MAX_VALUE))
        );
        layout.setVerticalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addGroup(layout.createSequentialGroup()
                    .addContainerGap()
                    .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                    .addContainerGap())
                .addGroup(layout.createSequentialGroup()
                    .addGap(144, 144, 144)
                    .addComponent(SistemGaji, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGap(18, 18, 18)
                    .addComponent(SistemCinema, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGap(18, 18, 18)
                    .addComponent(SistemKPayD, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addContainerGap(144, Short.MAX_VALUE))
        );

        pack();
    }// 

    /**
     * @param args the command line arguments
     */
    public static void main(String args[]) {
        /* Set the Nimbus look and feel */
        //
        /* 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(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
        } catch (InstantiationException ex) {
            java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
        } catch (IllegalAccessException ex) {
            java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
        } catch (javax.swing.UnsupportedLookAndFeelException ex) {
            java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
        }
        //

        /* Create and display the form */
        java.awt.EventQueue.invokeLater(new Runnable() {
            public void run() {
                new Utama().setVisible(true);
            }
        });
    }

    // Variables declaration - do not modify//GEN-BEGIN:variables
    private javax.swing.JButton SistemCinema;
    private javax.swing.JButton SistemGaji;
    private javax.swing.JButton SistemKPayD;
    private javax.swing.JPanel jPanel1;
    private java.awt.Label label1;
    // End of variables declaration//GEN-END:variables
}
```

```

.addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
);

SistemGaji.setBackground(new java.awt.Color(204, 204, 255));
SistemGaji.setFont(new java.awt.Font("Organetto UltraLight", 1, 11)); // NOI18N
SistemGaji.setText("SISTEM PENGIRAAN GAJI");
SistemGaji.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));

SistemCinema.setBackground(new java.awt.Color(204, 204, 255));
SistemCinema.setFont(new java.awt.Font("Organetto UltraLight", 1, 11)); // NOI18N
SistemCinema.setText("SISTEM CINEMA ASRAMA");
SistemCinema.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));
SistemCinema.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        SistemCinemaActionPerformed(evt);
    }
});

SistemKPayD.setBackground(new java.awt.Color(204, 204, 255));
SistemKPayD.setFont(new java.awt.Font("Organetto UltraLight", 1, 11)); // NOI18N
SistemKPayD.setText("SISTEM KAD SISWA KPAYD");
SistemKPayD.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));
SistemKPayD.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        SistemKPayDActionPerformed(evt);
    }
});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
getContentPane().setLayout(layout);
layout.setHorizontalGroup(
    layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE,
    javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
    .addGroup(layout.createSequentialGroup()
        .addGap(18, 18, 18)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)
            .addComponent(SistemGaji, javax.swing.GroupLayout.DEFAULT_SIZE,
            javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
            .addComponent(SistemCinema, javax.swing.GroupLayout.DEFAULT_SIZE,
            javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
            .addComponent(SistemKPayD, javax.swing.GroupLayout.DEFAULT_SIZE, 183,
            Short.MAX_VALUE))
        .addGap(18, 18, 18)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGroup(layout.createSequentialGroup()
                .addGap(18, 18, 18)
                .addComponent(SistemGaji, javax.swing.GroupLayout.PREFERRED_SIZE, 38,
                javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(18, 18, 18)
                .addComponent(SistemCinema, javax.swing.GroupLayout.PREFERRED_SIZE, 38,
                javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(18, 18, 18)
                .addComponent(SistemKPayD, javax.swing.GroupLayout.PREFERRED_SIZE, 40,
                javax.swing.GroupLayout.PREFERRED_SIZE)))
        .addGap(19, 19, 19)
        .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE)
    )
);

layout.setVerticalGroup(
    layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(layout.createSequentialGroup()
        .addGap(18, 18, 18)
        .addComponent(SistemGaji, javax.swing.GroupLayout.PREFERRED_SIZE, 38,
        javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(18, 18, 18)
        .addComponent(SistemCinema, javax.swing.GroupLayout.PREFERRED_SIZE, 38,
        javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(18, 18, 18)
        .addComponent(SistemKPayD, javax.swing.GroupLayout.PREFERRED_SIZE, 40,
        javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(19, 19, 19)
        .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE))
    )
);

pack();
}// </editor-fold>

private void SistemKPayDActionPerformed(java.awt.event.ActionEvent evt) {

```

```

BankKPayD out = new BankKPayD();
out.show();
dispose();
}

private void SistemCinemaActionPerformed(java.awt.event.ActionEvent evt) {
CinemaAsrama out = new CinemaAsrama();
out.show();
dispose();
}

/**
 * @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(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (InstantiationException ex) {
        java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (IllegalAccessException ex) {
        java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
        java.util.logging.Logger.getLogger(Utama.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    }
    //

    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run() {
            new Utama().setVisible(true);

        }
    });
}

// Variables declaration - do not modify
private javax.swing.JButton SistemCinema;
private javax.swing.JButton SistemGaji;
private javax.swing.JButton SistemKPayD;
private javax.swing.JPanel jPanel1;
private java.awt.Label label1;
// End of variables declaration
}

```

## KIRAGAJI.java

```
/*
 * 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
 */
package IIIRcorp;

/**
 *
 * @author user
 */
public class KiraGaji extends javax.swing.JFrame {

    /**
     * Creates new form KiraGaji
     */
    public KiraGaji() {
        initComponents();
        this.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() {

        jPanel1 = new javax.swing.JPanel();
        jLabel1 = new javax.swing.JLabel();
        cbhari = new javax.swing.JComboBox();
        jPanel2 = new javax.swing.JPanel();
        jLabel2 = new javax.swing.JLabel();
        jLabel4 = new javax.swing.JLabel();
        cbwaktukerja = new javax.swing.JComboBox();
        jLabel5 = new javax.swing.JLabel();
        biljam = new javax.swing.JTextField();
        back = new javax.swing.JButton();
        jLabel6 = new javax.swing.JLabel();
        output_jam = new javax.swing.JTextField();
        hantar = new javax.swing.JButton();

        setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);

        jPanel1.setBackground(new java.awt.Color(72, 110, 112));

        jLabel1.setBackground(new java.awt.Color(255, 255, 255));
        jLabel1.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
        jLabel1.setText("Hari : ");

        cbhari.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Isnin", "Selasa", "Rabu", "Khamis", "Jumaat", "Sabtu", "Ahad" }));

        jPanel2.setBackground(new java.awt.Color(122, 162, 164));

        jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 48)); // NOI18N
        jLabel2.setText("Kira Gaji ");

        javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);
        jPanel2.setLayout(jPanel2Layout);
        jPanel2Layout.setHorizontalGroup(
            jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(jPanel2Layout.createSequentialGroup()
                .addContainerGap()
                .addComponent(jLabel2)
                .addContainerGap())
        );
        jPanel2Layout.setVerticalGroup(
            jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(jPanel2Layout.createSequentialGroup()
                .addContainerGap()
                .addComponent(jLabel2)
                .addContainerGap())
        );

        javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
        jPanel1.setLayout(jPanel1Layout);
        jPanel1Layout.setHorizontalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(jPanel1Layout.createSequentialGroup()
                .addGap(14, 14, 14)
                .addComponent(jLabel1)
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
                .addComponent(cbhari, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(14, 14, 14)
                .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                .addContainerGap(14, 14))
        );
        jPanel1Layout.setVerticalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(jPanel1Layout.createSequentialGroup()
                .addGap(14, 14, 14)
                .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
                    .addComponent(jLabel1)
                    .addComponent(cbhari, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
                .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
                .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                .addContainerGap(14, 14))
        );

        javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
        getContentPane().setLayout(layout);
        layout.setHorizontalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        );
        layout.setVerticalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        );
    }
}
```

```

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()
        .addGap(320, 320, 320)
        .addComponent(jLabel2)
        .addGap(277, 277, 277)))
);
jPanel2Layout.setVerticalGroup(
    jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(jPanel2Layout.createSequentialGroup()
            .addGap(39, 39, 39)
            .addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED_SIZE, 64,
                javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGap(29, 29, 29)))
);
jLabel4.setBackground(new java.awt.Color(255, 255, 255));
jLabel4.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
jLabel4.setText("Waktu bekerja : ");
cbwaktukerja.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "8 am - 5 pm", "6 pm - 12 am" }));
jLabel5.setBackground(new java.awt.Color(255, 255, 255));
jLabel5.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
jLabel5.setText("Bilangan jam : ");
biljam.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
biljam.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        biljamActionPerformed(evt);
    }
});
back.setText("Back");
back.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        backActionPerformed(evt);
    }
});
jLabel6.setBackground(new java.awt.Color(255, 255, 255));
jLabel6.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
jLabel6.setText("Kadar Gaji : ");
output_jam.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
output_jam.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        output_jamActionPerformed(evt);
    }
});
hantar.setText("Submit");
hantar.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        hantarActionPerformed(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()
            .addGap(86, 86, 86)
            .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
                .addComponent(jLabel5)
                .addComponent(jLabel4)))
);

```

```

        .addComponent(jLabel1))
        .addGap(18, 18, 18)
        .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING,
false)
            .addComponent(cbhari, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(cbwaktukerja, 0, javax.swing.GroupLayout.DEFAULT_SIZE,
Short.MAX_VALUE)
            .addComponent(biljam))
        .addGap(163, 163, 163)
        .addComponent(jLabel6)
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
        .addComponent(output_jam, javax.swing.GroupLayout.PREFERRED_SIZE, 100,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(132, Short.MAX_VALUE))
    .addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()
        .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
        .addComponent(hantar)
        .addGap(149, 149, 149)
        .addComponent(back)
        .addGap(329, 329, 329))
    .addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
);
jPanel1Layout.setVerticalGroup(
    jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(jPanel1Layout.createSequentialGroup()
        .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel1)
            .addComponent(cbhari, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(output_jam, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel4)
            .addComponent(cbwaktukerja, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(33, 33, 33)
        .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel5)
            .addComponent(biljam, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 71,
Short.MAX_VALUE)
        .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(back)
            .addComponent(hantar))
        .addGap(82, 82, 82))
    );
javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
getContentPane().setLayout(layout);
layout.setHorizontalGroup(
    layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(layout.createSequentialGroup()
            .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGap(0, 0, Short.MAX_VALUE)
            .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
    );
layout.setVerticalGroup(
    layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
);

```

```
.addGap(0, 0, Short.MAX_VALUE))
);

pack();
}// </editor-fold>

private void biljamActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void output_jamActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void hantarActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    String hari,waktu,jam;
    int jumlah = 0;

    hari = cbhari.getSelectedItem().toString();
    waktu = cbwaktukerja.getSelectedItem().toString();
    jam = biljam.getText();

    int bilanganjam = Integer.parseInt(jam);

    if (hari.equals("Isnin")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
    else if (hari.equals("Selasa")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
    else if (hari.equals("Rabu")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
    else if (hari.equals("Khamis")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
    else if (hari.equals("Jumaat")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
    else if (hari.equals("Sabtu")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 5 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 8 ;
        }
    }
}
```

```

        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 7;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 10 ;
        }
    }
    else if (hari.equals("Ahad")){
        if (waktu.equals("8 am - 5 pm")){
            jumlah = bilanganjam * 7 ;
        }
        else if (waktu.equals("6 pm - 12 am")){
            jumlah = bilanganjam * 10 ;
        }
    }
    else jumlah = 0;

    String total = String.valueOf(jumlah);
    output_jam.setText(total);
}

private void backActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:

    Utama back = new Utama();
    back.show();
    dispose();
}

/**
 * @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(KiraGaji.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (InstantiationException ex) {
        java.util.logging.Logger.getLogger(KiraGaji.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (IllegalAccessException ex) {
        java.util.logging.Logger.getLogger(KiraGaji.class.getName()).log(java.util.logging.Level.SEVERE, null,
ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
        java.util.logging.Logger.getLogger(KiraGaji.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 KiraGaji().setVisible(true);
        }
    });
}

```

```

}

// Variables declaration - do not modify
private javax.swing.JButton back;
private javax.swing.JTextField biljam;
private javax.swing.JComboBox<String> cbhari;
private javax.swing.JComboBox<String> cbwaktukerja;
private javax.swing.JButton hantar;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel2;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JLabel jLabel6;
private javax.swing.JPanel jPanel1;
private javax.swing.JPanel jPanel2;
private javax.swing.JTextField output_jam;
// End of variables declaration
}

```

## CINEMAASRAMA.java

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package IIIRcorp;

/**
 *
 * @author ASUS
 */
public class CinemaAsrama extends javax.swing.JFrame {

    /**
     * Creates new form CinemaAsrama
     */
    public CinemaAsrama() {
        initComponents();
    }

    /**
     * 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() {

        jButton1 = new javax.swing.JButton();
        jPanel1 = new javax.swing.JPanel();
        jLabel1 = new javax.swing.JLabel();
        jPanel2 = new javax.swing.JPanel();
        jLabel3 = new javax.swing.JLabel();
        jLabel2 = new javax.swing.JLabel();
        cbhari = new javax.swing.JComboBox<>();
        cbtahun = new javax.swing.JComboBox<>();
        jPanel3 = new javax.swing.JPanel();
        jLabel4 = new javax.swing.JLabel();
        outwaktu = new javax.swing.JTextField();
        jLabel5 = new javax.swing.JLabel();
    }

```

```

outfile = new javax.swing.JTextField();
print = new javax.swing.JButton();
jPanel4 = new javax.swing.JPanel();
jLabel6 = new javax.swing.JLabel();
out_hari = new javax.swing.JTextField();
jLabel7 = new javax.swing.JLabel();
out_tahun = new javax.swing.JTextField();
jLabel8 = new javax.swing.JLabel();
out_waktu = new javax.swing.JTextField();
jLabel9 = new javax.swing.JLabel();
out_filem = new javax.swing.JTextField();
jScrollPane1 = new javax.swing.JScrollPane();
jTextArea1 = new javax.swing.JTextArea();
btnback = new javax.swing.JButton();
jScrollPane2 = new javax.swing.JScrollPane();
jTable1 = new javax.swing.JTable();
enter = new javax.swing.JButton();

jButton1.setText("jButton1");

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);

jPanel1.setBackground(new java.awt.Color(72, 110, 112));

jLabel1.setFont(new java.awt.Font("Times New Roman", 1, 36)); // NOI18N
jLabel1.setText("CINEMA ASRAMA");

jPanel2.setBackground(new java.awt.Color(73, 116, 132));

jLabel3.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
jLabel3.setText("Hari :");

jLabel2.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
jLabel2.setText("Tahun :");

cbhari.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "jumaat", "sabtu", "ahad" }));
cbtahun.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "1 dan 2", "3 dan 4" }));

jPanel3.setBackground(new java.awt.Color(91, 118, 149));

jLabel4.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
jLabel4.setText("Waktu :");

outwaktu.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        outwaktuActionPerformed(evt);
    }
});

jLabel5.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
jLabel5.setText("Filem :");

print.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
print.setText("Print");
print.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        printActionPerformed(evt);
    }
});

jPanel4.setBackground(new java.awt.Color(122, 118, 157));

jLabel6.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
jLabel6.setText("Hari :");

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

```



```

        .addComponent(out_waktu, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(18, 18, 18)
        .addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel9)
            .addComponent(out_filem, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(29, 29, 29)
        .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(94, Short.MAX_VALUE))
    );

btnback.setFont(new java.awt.Font("Times New Roman", 1, 12)); // NOI18N
btnback.setText("Back");
btnback.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        btnbackActionPerformed(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)
        .addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(jPanel3Layout.createSequentialGroup()
                .addGap(194, 194, 194)
                .addGroup(jPanel3Layout.createSequentialGroup()
                    .addGap(194, 194, 194)
                    .addGroup(jPanel3Layout.createSequentialGroup()
                        .addComponent(print)
                        .addGap(194, 194, 194)
                        .addGroup(jPanel3Layout.createSequentialGroup()
                            .addGap(194, 194, 194)
                            .addGroup(jPanel3Layout.createSequentialGroup()
                                .addComponent(btnback)
                                .addGap(128, 128, 128)))
                            .addGap(128, 128, 128)))
                        .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE, 36,
        javax.swing.GroupLayout.PREFERRED_SIZE))
                    .addGroup(jPanel3Layout.createSequentialGroup()
                        .addGap(18, 18, 18)
                        .addComponent(jLabel4)
                        .addGap(18, 18, 18)
                        .addComponent(outwaktu, javax.swing.GroupLayout.PREFERRED_SIZE, 36,
        javax.swing.GroupLayout.PREFERRED_SIZE)))
                .addGap(128, 128, 128)))
                .addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
            .addGap(18, 18, 18)
            .addComponent(jLabel5)
            .addGap(18, 18, 18)
            .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE, 36,
        javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(128, 128, 128)))
            .addComponent(jPanel3Layout.createSequentialGroup()
                .addGap(55, 55, 55)
                .addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
                    .addComponent(jLabel4)
                    .addComponent(outwaktu, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
                .addGap(18, 18, 18)
                .addComponent(jPanel3Layout.createSequentialGroup()
                    .addGap(35, 35, 35)
                    .addComponent(jLabel5)
                    .addGap(35, 35, 35)
                    .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
                .addGap(35, 35, 35)))
            .addGap(35, 35, 35)
            .addComponent(jPanel3Layout.createSequentialGroup()
                .addGap(35, 35, 35)
                .addComponent(jLabel5)
                .addGap(35, 35, 35)
                .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
            .addGap(35, 35, 35)))
        .addGap(35, 35, 35)
        .addComponent(jPanel3Layout.createSequentialGroup()
            .addGap(35, 35, 35)
            .addComponent(jLabel5)
            .addGap(35, 35, 35)
            .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(35, 35, 35)))
    .addGap(35, 35, 35)
    .addComponent(jPanel3Layout.createSequentialGroup()
        .addGap(35, 35, 35)
        .addComponent(jLabel5)
        .addGap(35, 35, 35)
        .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
    .addGap(35, 35, 35)))
);
jPanel3Layout.setVerticalGroup(
    jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(jPanel3Layout.createSequentialGroup()
        .addGap(55, 55, 55)
        .addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel4)
            .addComponent(outwaktu, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(18, 18, 18)
        .addComponent(jPanel3Layout.createSequentialGroup()
            .addGap(35, 35, 35)
            .addComponent(jLabel5)
            .addGap(35, 35, 35)
            .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(35, 35, 35)))
            .addComponent(jPanel3Layout.createSequentialGroup()
                .addGap(35, 35, 35)
                .addComponent(jLabel5)
                .addGap(35, 35, 35)
                .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
            .addGap(35, 35, 35)))
        .addGap(35, 35, 35)
        .addComponent(jPanel3Layout.createSequentialGroup()
            .addGap(35, 35, 35)
            .addComponent(jLabel5)
            .addGap(35, 35, 35)
            .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(35, 35, 35)))
    .addGap(35, 35, 35)
    .addComponent(jPanel3Layout.createSequentialGroup()
        .addGap(35, 35, 35)
        .addComponent(jLabel5)
        .addGap(35, 35, 35)
        .addComponent(outfile, javax.swing.GroupLayout.PREFERRED_SIZE,
        javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
    .addGap(35, 35, 35)))
);

```





```

        .addGap(0, 0, Short.MAX_VALUE))
    );
    layout.setVerticalGroup(
        layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE,
                javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
    );
}

pack();
// </editor-fold>

private void outwaktuActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void out_hariActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void printActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    String hari,filem,waktu,tahun;

    hari = cbhari.getSelectedItem().toString();
    tahun = cbtahun.getSelectedItem().toString();

    if(hari.equals ("jumaat")){
        waktu = "4.30 petang";
    }
    else if (hari.equals ("sabtu")){
        waktu = "2.00 petang";
    }
    else if(hari.equals("ahad")){
        waktu = "10.30 pagi";
    }
    else waktu ="tiada dalam senarai";

    if (tahun.equals ("1 dan 2")){
        filem = "Spiderman No Way Home";
    }
    else if(tahun.equals("3 dan 4")){
        filem = "The Batman";
    }
    else filem = "Tiada dalam senarai";

    out_waktu.setText (waktu);
    out_filem.setText (filem);
    out_hari.setText (hari);
    out_tahun.setText(tahun);
}

private void btnbackActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    //untuk back ke utama
    Utama back = new Utama();
    back.show();
    dispose();
}

private void enterActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    String hari,filem,waktu,tahun;

    hari = cbhari.getSelectedItem().toString();
    tahun = cbtahun.getSelectedItem().toString();
}

```

```

if(hari.equals ("jumaat")){
    waktu = "4.30 petang";
}
else if (hari.equals ("sabtu")){
    waktu = "2.00 petang";
}
else if(hari.equals("ahad")){
    waktu = "10.30 pagi";
}
else waktu ="tiada dalam senarai";

if (tahun.equals ("1 dan 2")){
    filem = "Spiderman No Way Home";
}
else if(tahun.equals("3 dan 4")){
    filem = "The Batman";
}
else filem = "Tiada dalam senarai";

outwaktu.setText (waktu);
outfilem.setText (filem);
}

/**
 * @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(CinemaAsrama.class.getName()).log(java.util.logging.Level.SEVERE, null,
        ex);
    } catch (InstantiationException ex) {

        java.util.logging.Logger.getLogger(CinemaAsrama.class.getName()).log(java.util.logging.Level.SEVERE, null,
        ex);
    } catch (IllegalAccessException ex) {

        java.util.logging.Logger.getLogger(CinemaAsrama.class.getName()).log(java.util.logging.Level.SEVERE, null,
        ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {

        java.util.logging.Logger.getLogger(CinemaAsrama.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 CinemaAsrama().setVisible(true);
        }
    });
}
}

```

```

// Variables declaration - do not modify
private javax.swing.JButton btnback;
private javax.swing.JComboBox<String> cbhari;
private javax.swing.JComboBox<String> cbtahun;
private javax.swing.JButton enter;
private javax.swing.JButton jButton1;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel2;
private javax.swing.JLabel jLabel3;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JLabel jLabel6;
private javax.swing.JLabel jLabel7;
private javax.swing.JLabel jLabel8;
private javax.swing.JLabel jLabel9;
private javax.swing.JPanel jPanel1;
private javax.swing.JPanel jPanel2;
private javax.swing.JPanel jPanel3;
private javax.swing.JPanel jPanel4;
private javax.swing.JScrollPane jScrollPane1;
private javax.swing.JScrollPane jScrollPane2;
private javax.swing.JTable jTable1;
private javax.swing.JTextArea jTextArea1;
private javax.swing.JTextField out_filem;
private javax.swing.JTextField out_hari;
private javax.swing.JTextField out_tahun;
private javax.swing.JTextField out_waktu;
private javax.swing.JTextField outfilem;
private javax.swing.JTextField outwaktu;
private javax.swing.JButton print;
// End of variables declaration
}

```

## BANKKPAYD.java

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package IIRcorp;

/**
 *
 * @author ILHAM HAKIMI
 */
public class BankKPayD extends javax.swing.JFrame {

    /**
     * Creates new form BankKPayD
     */
    public BankKPayD() {
        initComponents();
        this.setLocationRelativeTo(null);
    }

    public static void showWindow(){
    }

    /**

```

```

* 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() {

    jPanel1 = new javax.swing.JPanel();
    label4 = new java.awt.Label();
    label2 = new java.awt.Label();
    label1 = new java.awt.Label();
    label3 = new java.awt.Label();
    inNama = new javax.swing.JTextField();
    inKategori = new javax.swing.JComboBox<>();
    EnterBtn = new javax.swing.JButton();
    btnBackHome = new javax.swing.JButton();
    inTempoh = new javax.swing.JTextField();

    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    setBackground(new java.awt.Color(226, 233, 220));

    jPanel1.setBackground(new java.awt.Color(0, 102, 102));
    jPanel1.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 153, 153), 3));

    label4.setAlignment(java.awt.Label.CENTER);
    label4.setBackground(new java.awt.Color(204, 204, 204));
    label4.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT_CURSOR));
    label4.setFont(new java.awt.Font("Yu Gothic Medium", 1, 14)); // NOI18N
    label4.setText("SISTEM KAD SISWA KPAYD");

    javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
    jPanel1.setLayout(jPanel1Layout);
    jPanel1Layout.setHorizontalGroup(
        jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(jPanel1Layout.createSequentialGroup()
            .addGap(10, 10, 10)
            .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(label4, javax.swing.GroupLayout.PREFERRED_SIZE, 362, javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(10, 10, 10)
            )
            .addGap(10, 10, 10)
            .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(label4, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                .addGap(10, 10, 10)
            )
        )
    );
    jPanel1Layout.setVerticalGroup(
        jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(jPanel1Layout.createSequentialGroup()
            .addGap(10, 10, 10)
            .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(label4, javax.swing.GroupLayout.PREFERRED_SIZE, 362, javax.swing.GroupLayout.PREFERRED_SIZE)
                .addGap(10, 10, 10)
            )
            .addGap(10, 10, 10)
            .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(label4, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                .addGap(10, 10, 10)
            )
        )
    );

    label2.setText("Kategori");

    label1.setText("Nama");

    label3.setText("Bulan (1 - 12)");

    inNama.addActionListener(new java.awt.event.ActionListener() {
        public void actionPerformed(java.awt.event.ActionEvent evt) {
            inNamaActionPerformed(evt);
        }
    });

    inKategori.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "SVM", "DVM", "OJT" }));
    inKategori.addActionListener(new java.awt.event.ActionListener() {
        public void actionPerformed(java.awt.event.ActionEvent evt) {
            inKategoriActionPerformed(evt);
        }
    });

    EnterBtn.setText("Enter");
    EnterBtn.addActionListener(new java.awt.event.ActionListener() {

```

```

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

btnBackHome.setText("Back");
btnBackHome.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        btnBackHomeActionPerformed(evt);
    }
});

inTempoh.addActionListener(new java.awt.event.ActionListener() {
    public void actionPerformed(java.awt.event.ActionEvent evt) {
        inTempohActionPerformed(evt);
    }
});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
getContentPane().setLayout(layout);
layout.setHorizontalGroup(
    layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
    .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE,
    javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
    .addGroup(layout.createSequentialGroup()
        .addGap(18, 18, 18)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(label2, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(label3, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(inNama, javax.swing.GroupLayout.PREFERRED_SIZE, 246,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(inTempoh, javax.swing.GroupLayout.PREFERRED_SIZE, 55,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(btnBackHome, javax.swing.GroupLayout.PREFERRED_SIZE, 55,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(EnterBtn)
            .addGap(131, 131, 131)))
    .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)
        .addComponent(inKategori, javax.swing.GroupLayout.Alignment.LEADING, 0, 124,
        Short.MAX_VALUE))
    .addGap(0, 0, Short.MAX_VALUE))
    .addGroup(layout.createSequentialGroup()
        .addGap(26, 26, 26)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGroup(layout.createSequentialGroup()
                .addGap(20, 20, 20)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
                    .addComponent(label2, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inNama, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inKategori, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(btnBackHome, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(EnterBtn)
                    .addGap(20, 20, 20)))
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
                    .addComponent(label2, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inNama, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inKategori, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(btnBackHome, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(EnterBtn)
                    .addGap(20, 20, 20)))
            .addGap(26, 26, 26)))
    .addGap(26, 26, 26))
);
layout.setVerticalGroup(
    layout.createSequentialGroup()
        .addGap(26, 26, 26)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
            javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGroup(layout.createSequentialGroup()
                .addGap(20, 20, 20)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
                    .addComponent(label2, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inNama, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inKategori, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(btnBackHome, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(EnterBtn)
                    .addGap(20, 20, 20)))
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
                    .addComponent(label2, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(label1, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inNama, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(inKategori, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(btnBackHome, javax.swing.GroupLayout.PREFERRED_SIZE,
                    javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addComponent(EnterBtn)
                    .addGap(20, 20, 20)))
            .addGap(26, 26, 26)))
    .addGap(26, 26, 26))
);

```

```

        .addGap(23, 23, 23)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
            .addComponent(label3, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
            .addComponent(inTempoh, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
            .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 27,
Short.MAX_VALUE)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(EnterBtn)
            .addComponent(btnBackHome))
        .addGap(25, 25, 25))
    );

    pack();
}// </editor-fold>

private void inKategoriActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void inNamaActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

private void EnterBtnActionPerformed(java.awt.event.ActionEvent evt) {
    String nama=inNama.getText();

    int bantuan;
    String kategori = inKategori.getSelectedItem().toString();
    if(kategori.equals("SVM")){
        bantuan=100;
    }else if(kategori.equals("DVM")){
        bantuan=250;
    }else if(kategori.equals("OJT")){
        bantuan=250;
    }
    else bantuan = 0;
    String duitBantuan=Integer.toString(bantuan);

    String status;
    int bulan = Integer.parseInt(inTempoh.getText());
    int tempoh=12-bulan;
    if(tempoh>=6){
        status="Sedang Diproses";
    }else if(tempoh<=7){
        status="Telah Selesai Diproses";
    }
    else status = "Ralat";
    BankKPayD_Out in = new BankKPayD_Out();
    in.show();
    dispose();
    in.papar(nama, duitBantuan, status);
}

private void btnBackHomeActionPerformed(java.awt.event.ActionEvent evt) {
    Utama goBack = new Utama();
    goBack.show();
    dispose();
}

private void inTempohActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

```

```

/**
 * @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(BankKPayD.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    } catch (InstantiationException ex) {
        java.util.logging.Logger.getLogger(BankKPayD.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    } catch (IllegalAccessException ex) {
        java.util.logging.Logger.getLogger(BankKPayD.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {
        java.util.logging.Logger.getLogger(BankKPayD.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 BankKPayD().setVisible(true);
        }
    });
}

// Variables declaration - do not modify
private javax.swing.JButton EnterBtn;
private javax.swing.JButton btnBackHome;
private javax.swing.JComboBox<String> inKategori;
private javax.swing.JTextField inNama;
private javax.swing.JTextField inTempoh;
private javax.swing.JPanel jPanel1;
private java.awt.Label label1;
private java.awt.Label label2;
private java.awt.Label label3;
private java.awt.Label label4;
// End of variables declaration
}

```

## BANKKPAYD\_OUT.java

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */

```

```

package IIRcorp;

/**
 *
 * @author ILHAM HAKIMI
 */
public class BankKPayD_Out extends javax.swing.JFrame {

    /**
     * Creates new form BankKPayD_Out
     */
    public BankKPayD_Out() {
        initComponents();
    }

    public void papar(String nama, String bantuan, String status){
        outNama.setText(nama);
        outBantuan.setText(bantuan);
        outStatus.setText(status);
    }

    /**
     * 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() {

        jPanel1 = new javax.swing.JPanel();
        label1 = new java.awt.Label();
        btnBack = new javax.swing.JButton();
        Nama = new javax.swing.JLabel();
        Bantuan = new java.awt.Label();
        Status = new java.awt.Label();
        outNama = new javax.swing.JTextField();
        outBantuan = new javax.swing.JTextField();
        RM = new java.awt.Label();
        outStatus = new javax.swing.JTextField();
        jPanel2 = new javax.swing.JPanel();
        label2 = new java.awt.Label();
        label4 = new java.awt.Label();
        label5 = new java.awt.Label();
        label6 = new java.awt.Label();
        label7 = new java.awt.Label();
        label8 = new java.awt.Label();

        setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);

        jPanel1.setBackground(new java.awt.Color(0, 102, 102));
        jPanel1.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 153, 153), 3));

        label1.setAlignment(java.awt.Label.CENTER);
        label1.setBackground(new java.awt.Color(204, 204, 204));
        label1.setFont(new java.awt.Font("Yu Gothic Medium", 1, 14)); // NOI18N
        label1.setText("SISTEM KAD SISWA KPAYD");

        javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);
        jPanel1.setLayout(jPanel1Layout);
        jPanel1Layout.setHorizontalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addGroup(jPanel1Layout.createSequentialGroup()
                    .addGap(18, 18, 18)
                    .addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                        .addComponent(label1, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                        .addGroup(jPanel1Layout.createSequentialGroup()
                            .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                            .addGap(19, 19, 19))
                    .addContainerGap())
        );
        jPanel1Layout.setVerticalGroup(
            jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addGroup(jPanel1Layout.createSequentialGroup()
                    .addGap(18, 18, 18)
                    .addComponent(label1, javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
                    .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)
                    .addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                    .addGap(19, 19, 19))
        );

        javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
        getContentPane().setLayout(layout);
        layout.setHorizontalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        );
        layout.setVerticalGroup(
            layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
        );
    }
}

```







```

}

private void btnBackActionPerformed(java.awt.event.ActionEvent evt) {
    BankKPayD out = new BankKPayD();
    out.show();
    dispose();
}

< /**
 * @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(BankKPayD_Out.class.getName()).log(java.util.logging.Level.SEVERE,
        null, ex);
    } catch (InstantiationException ex) {

        java.util.logging.Logger.getLogger(BankKPayD_Out.class.getName()).log(java.util.logging.Level.SEVERE,
        null, ex);
    } catch (IllegalAccessException ex) {

        java.util.logging.Logger.getLogger(BankKPayD_Out.class.getName()).log(java.util.logging.Level.SEVERE,
        null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {

        java.util.logging.Logger.getLogger(BankKPayD_Out.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 BankKPayD_Out().setVisible(true);
        }
    });
}

// Variables declaration - do not modify
private java.awt.Label Bantuan;
private javax.swing.JLabel Nama;
private java.awt.Label RM;
private java.awt.Label Status;
private javax.swing.JButton btnBack;
private javax.swing.JPanel jPanel1;
private javax.swing.JPanel jPanel2;
private java.awt.Label label1;
private java.awt.Label label2;
private java.awt.Label label4;
private java.awt.Label label5;
private java.awt.Label label6;

```

```
private java.awt.Label label7;
private java.awt.Label label8;
private javax.swing.JTextField outBantuan;
private javax.swing.JTextField outNama;
private javax.swing.JTextField outStatus;
// End of variables declaration
}
```

### 3. FASA PENGUJIAN

#### 3.1 MANUAL PENGGUNAAN

**Manual Penggunaan Sistem Cinema Asrama**

The screenshot shows a Windows application window titled "CINEMA ASRAMA". On the left, there are dropdown menus for "Hari" (Jumat) and "Tahun" (1 dan 2). Below them is a "Print" button. In the center, there are text fields for "Waktu" (iTextfield1) and "Filem" (iTextfield2). To the right, there is a table showing movie schedules:

Hari	Waktu tay...	Tahun	Filem
Jumat	4:30 P.M	1 dan 2	Spiderman N...
Sabtu	2:00 P.M	3 dan 4	The Batman
Ahad	10:30 A.M		

Below the table is a message "selamat menonton". At the bottom, there is a "Back" button.

Pengguna memasukkan input dengan memilih hari dan tahun

Pengguna akan menggunakan butang print untuk mendapatkan input dan output

Pengguna akan klick enter untuk mendapat waktu dan filem

Output untuk waktu dan filem

Pengguna klik button back untuk berpatah balik ke halaman utama

**Manual Penggunaan Sistem Kira Gaji**

The screenshot shows a Windows application window titled "Kira Gaji". It displays a table of working hours and wages:

Hari	Waktu Bekerja	Kadar Gaji
Hari Minggu	8pg - 5ptg	5 Sejam
(Isnin-Jumaat)	6 ptg - 12pg	8 Sejam
Hujung Minggu	8 pg- 5ptg	7 Sejam
(Sabtu & Ahad)	6 ptg-12pg	10 Sejam

On the left, there are dropdown menus for "Hari" (8 am - 5 pm) and "Waktu Bekerja" (Isnin). Below them is a text field for "Bilangan Jam" (iTextfield1). At the bottom, there are "BACK" and "Submit" buttons.

Pengguna memasukkan input dengan memilih hari dan waktu bekerja

Pengguna memasukkan input dengan memilih bilangan jam

User klik button submit

output gaji pengguna keluar

Pengguna klik button back untuk berpatah balik ke halaman utama

## Manual Penggunaan Sistem Kad Siswa KPayD



Click butang untuk pergi ke paparan sistem Kad Siswa KPayD

The screenshot shows a window titled "SISTEM KAD SISWA KPAYD". It contains three input fields: "Nama" with the value "Ilham Hakimi Bin Kamarzaman", "Kategori" with the value "DVM", and "Tempoh" with the value "09". At the bottom are two buttons: "Back" and "Enter". Red arrows point from the descriptive text below to each of these three input fields.

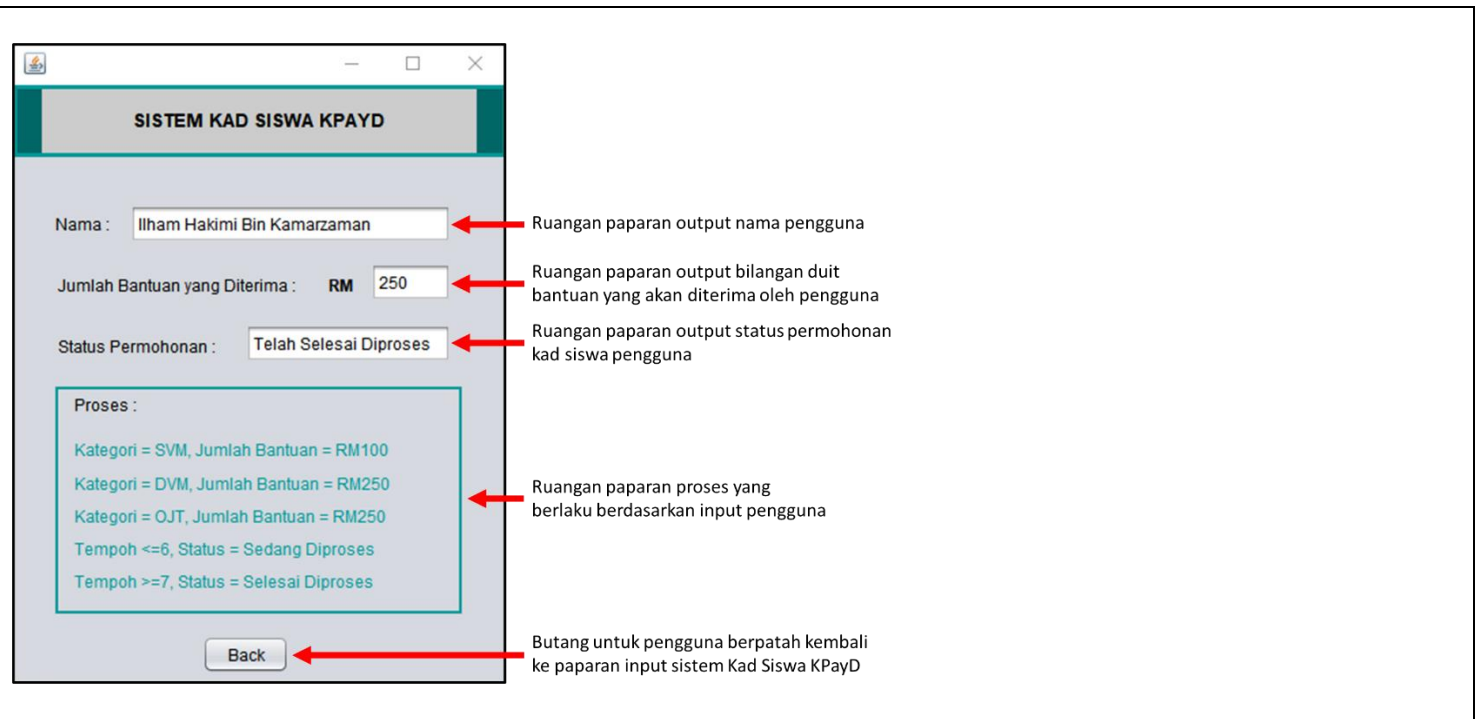
Pengguna menginputkan nama mereka kedalam ruangan text berikut

Pengguna menginputkan kategori tahap pembelajaran mereka menggunakan checkbox berikut

Pengguna menginputkan tempoh (mengikut bulan) tempahan kad mereka kedalam ruangan text berikut

Pengguna menekan butang *Back* untuk berpatah balik ke halaman utama pemilihan sistem

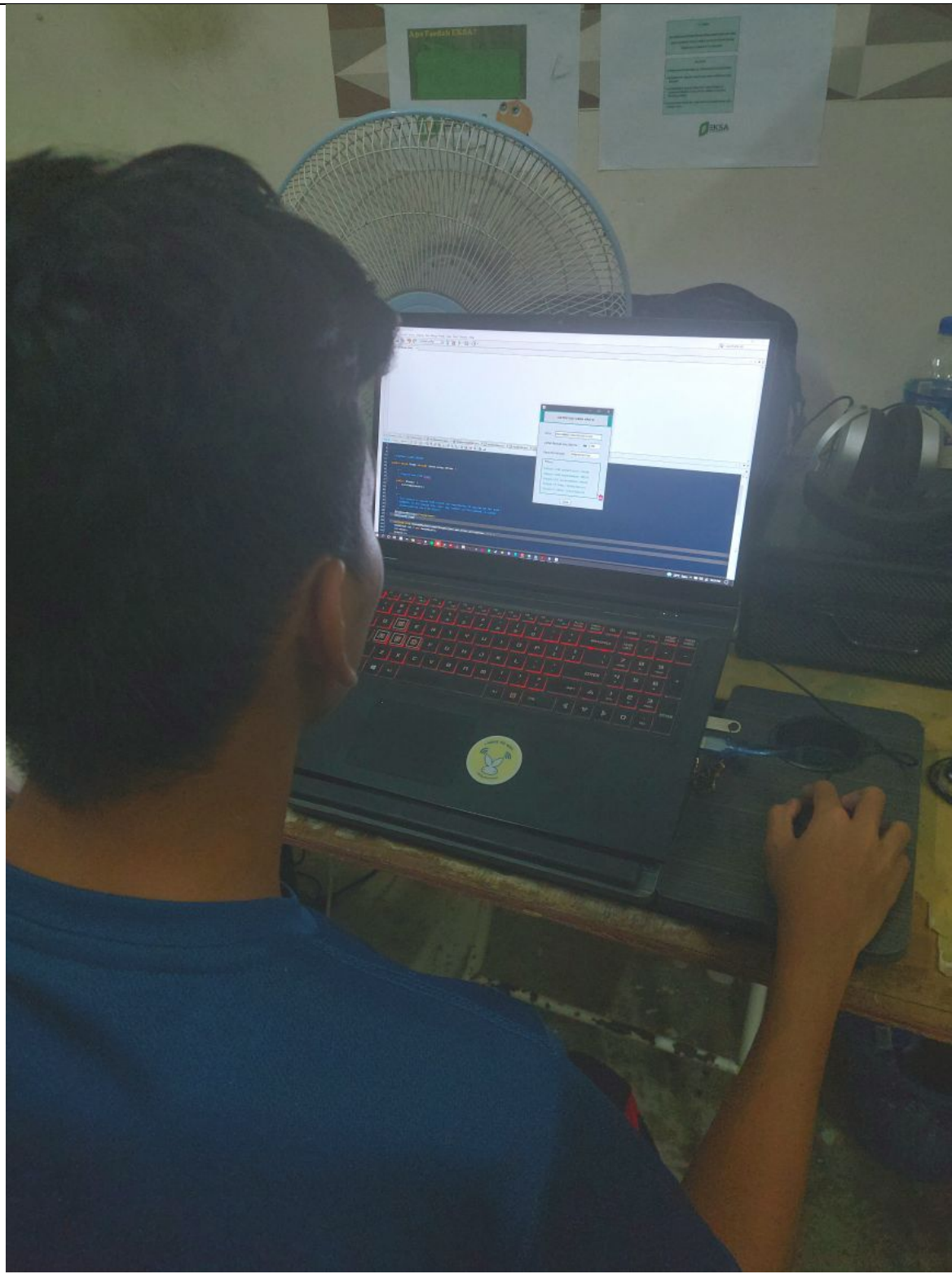
Pengguna menekan butang *Enter* untuk meneruskan ke halaman output selepas meletakkan input ke dalam ruangan disediakan

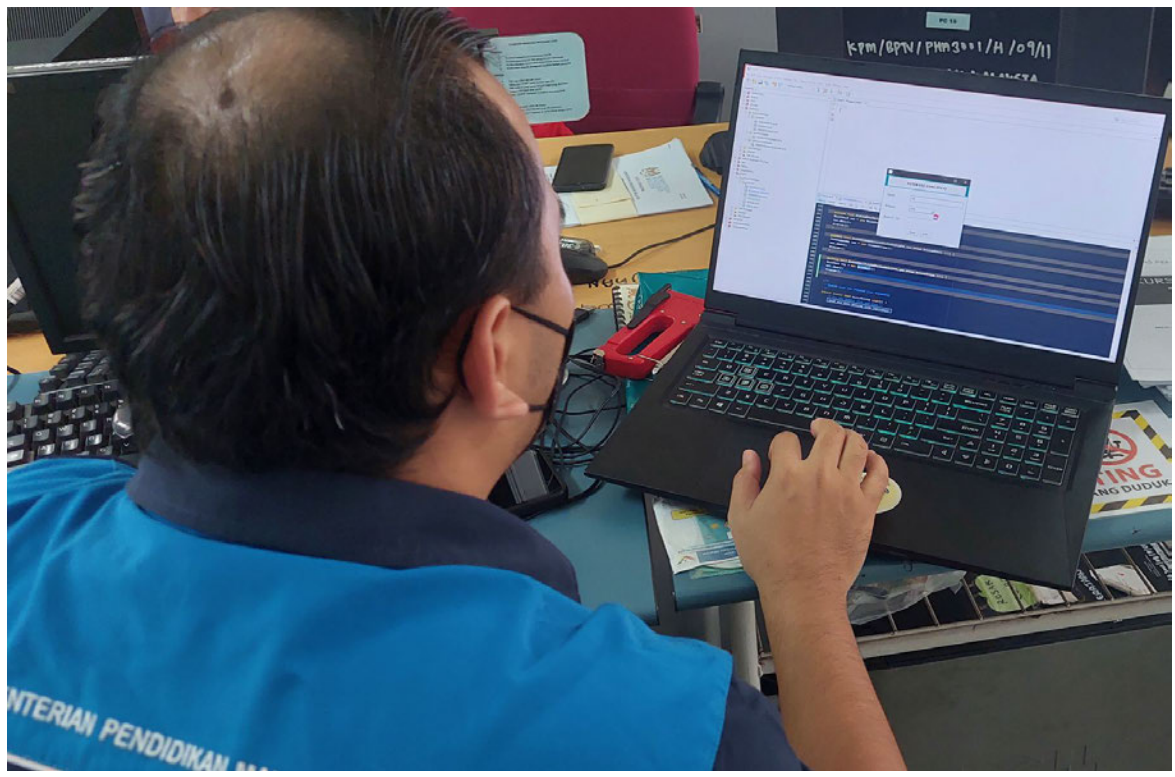
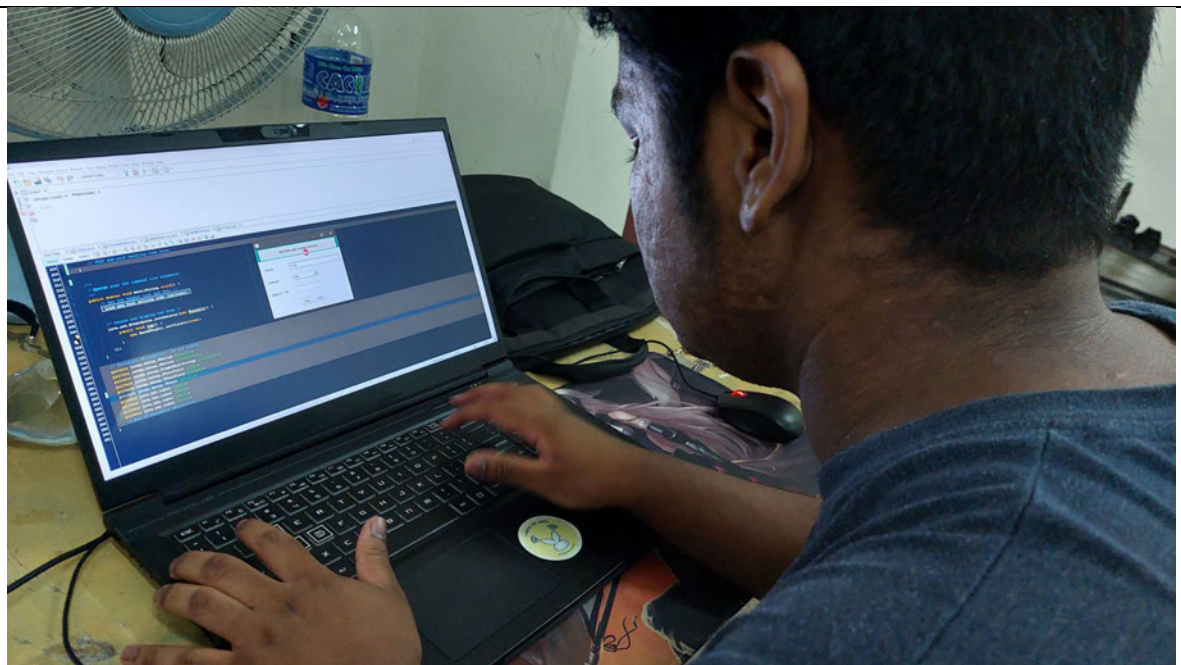


### 3.2 PROSES PENGUJIAN

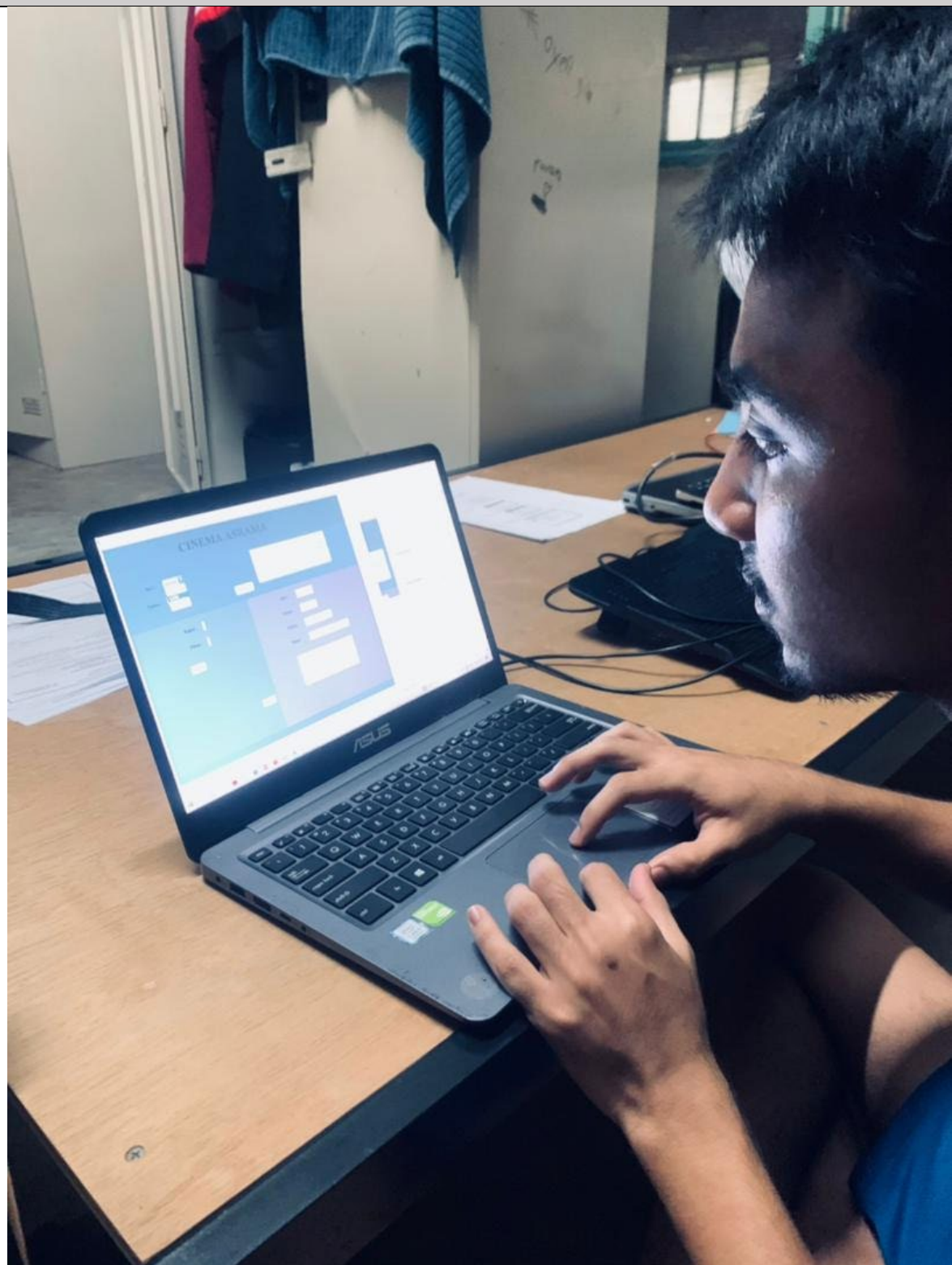
#### FASA PENGUJIAN SISTEM KAD SISWA KPAYD







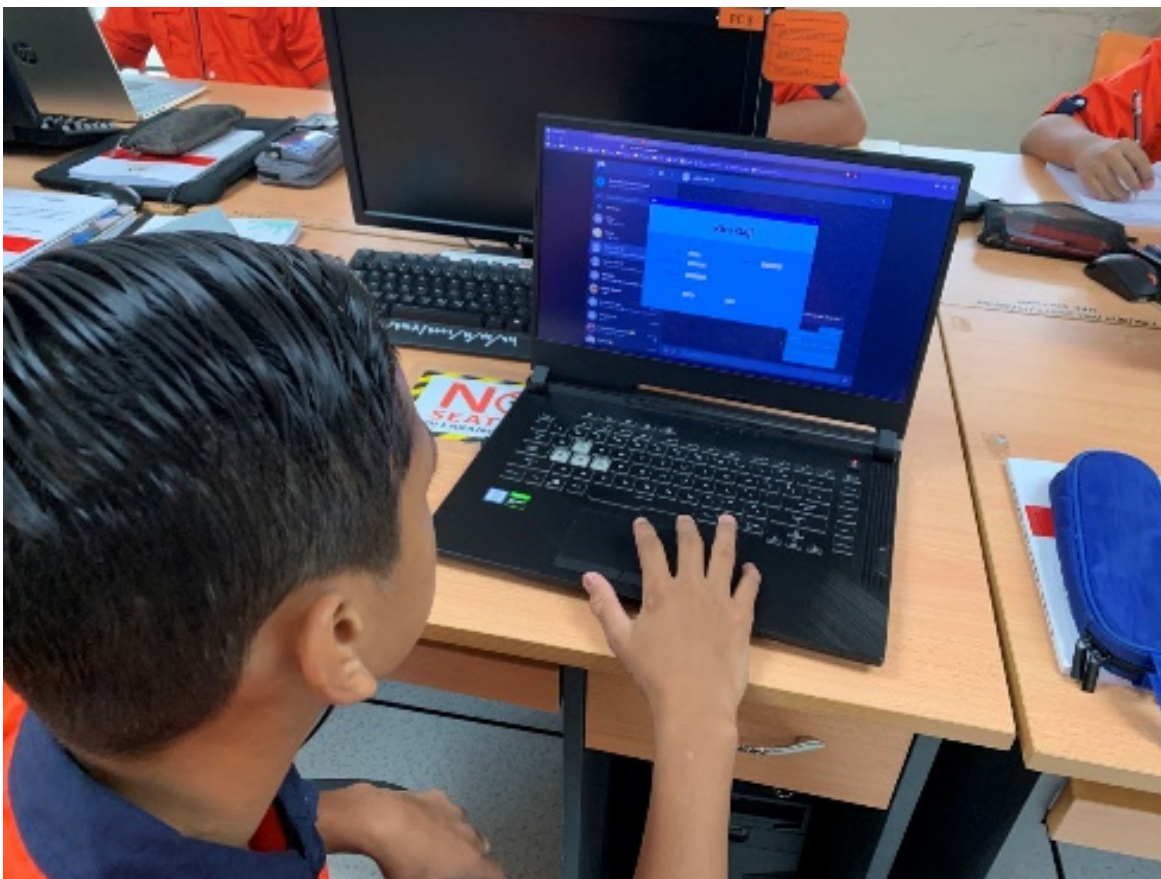
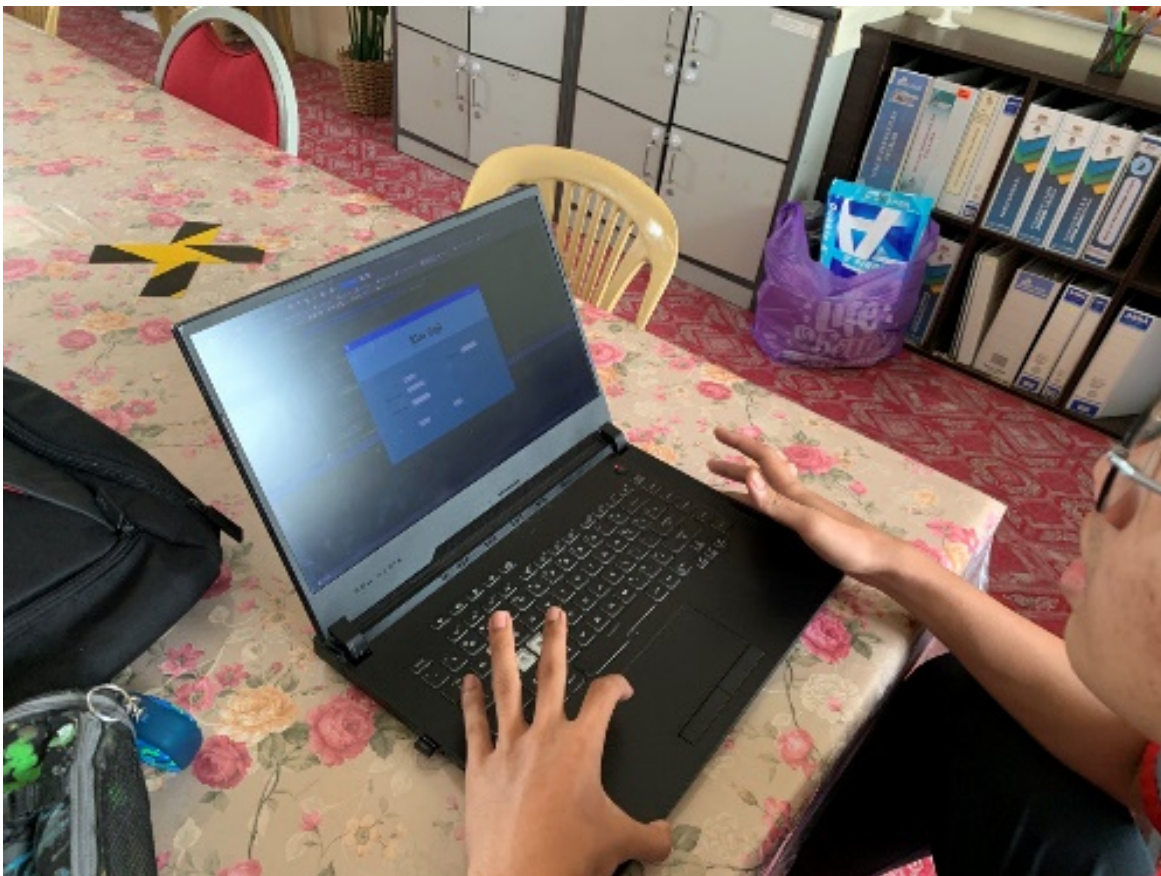
FASA PENGUJIAN SISTEM CINEMA ASRAMA







FASA PENGUJIAN SISTEM KIRA GAJI





### 3.3 BORANG MAKLUM BALAS PENGGUNA

#### a Borang Maklum Balas Pengguna Tentang Aplikasi Dibangunkan

Pautan Borang : <https://forms.gle/QciAFwkmCnfej72v5>

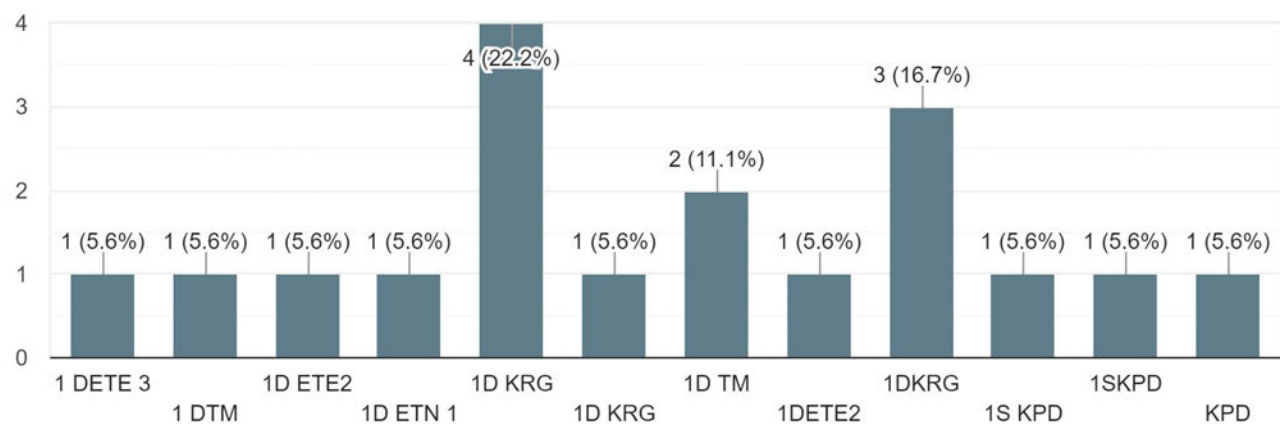
#### Sampel Borang

RUJUK LAMPIRAN B

#### Analisis Maklum Balas Pengguna

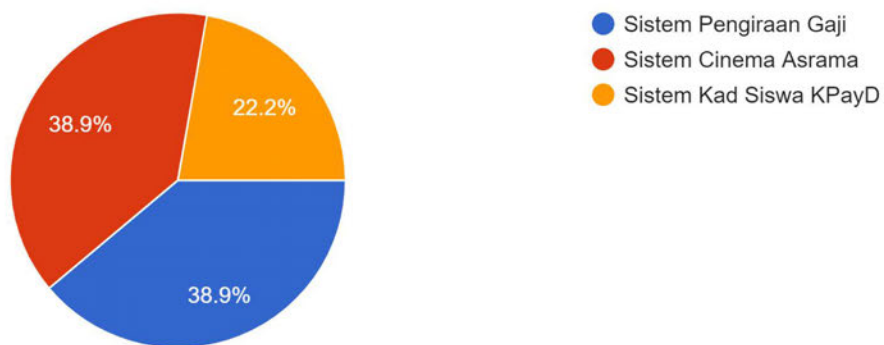
##### Class

18 responses



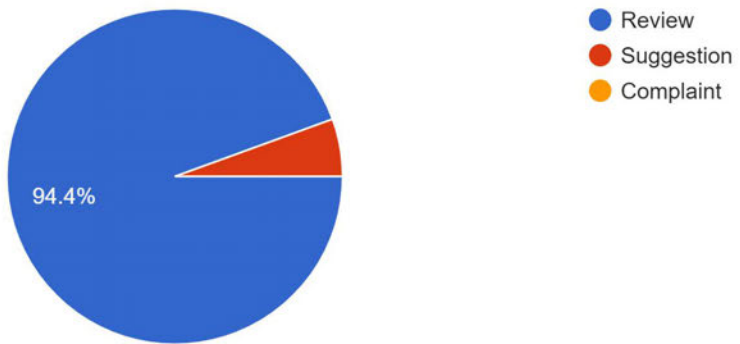
##### Feedback for

18 responses



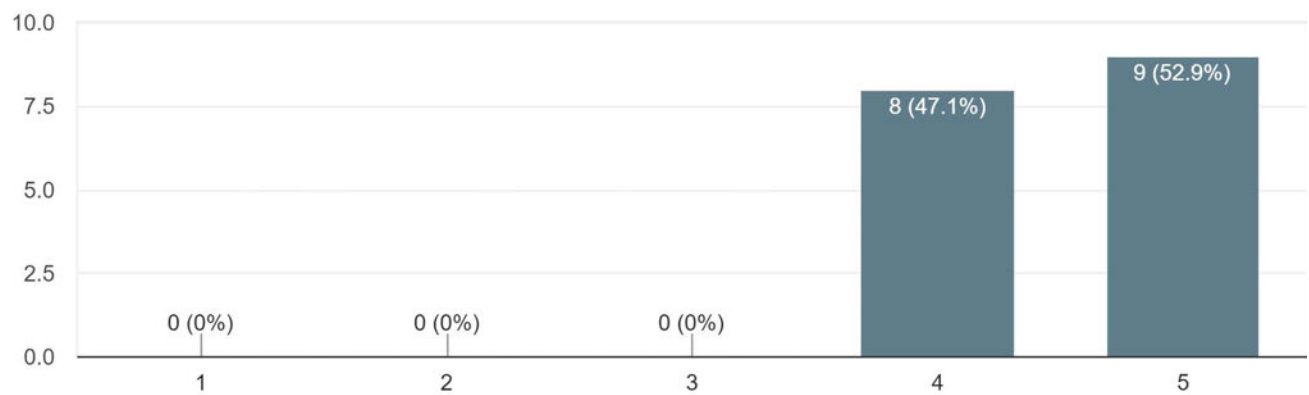
This feedback is a

18 responses



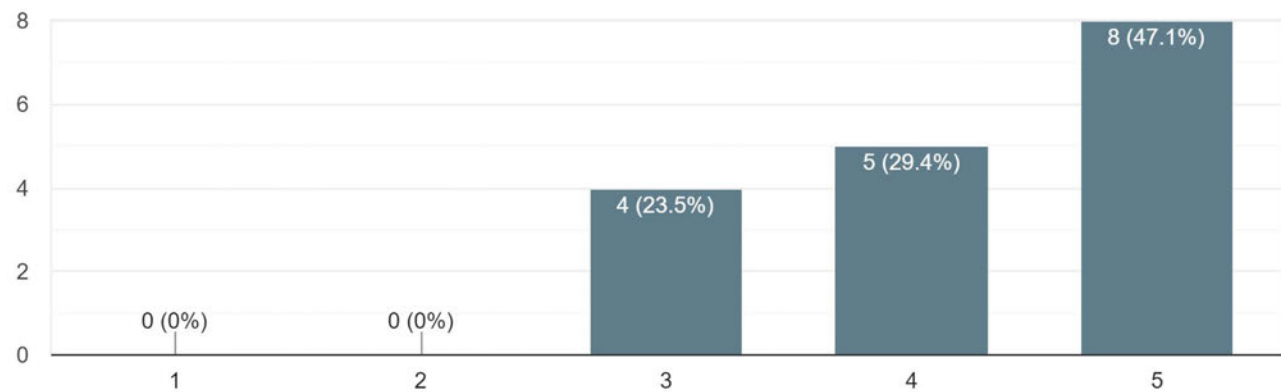
How would you rate the system based on its functionalities?

17 responses



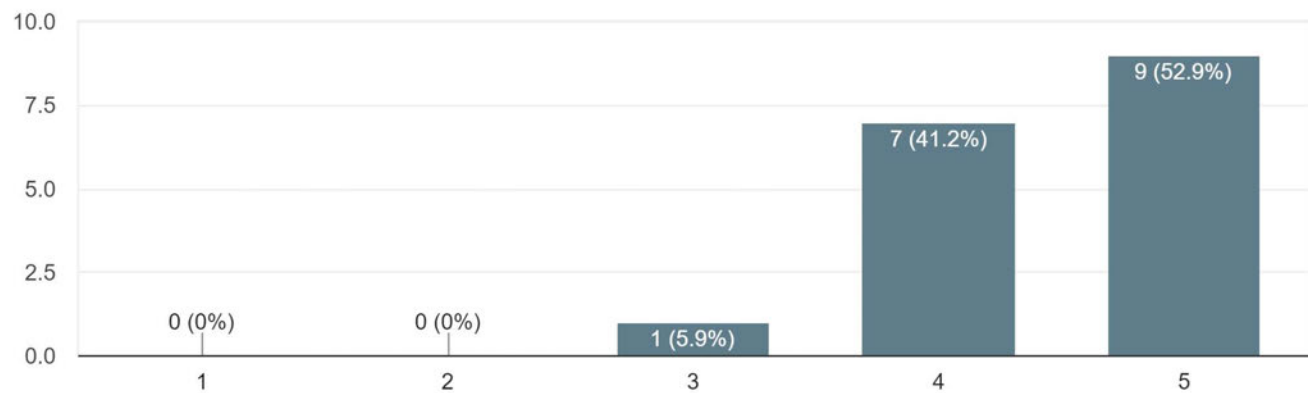
How would you rate the design of the system?

17 responses



Overall, how would you rate the system?

17 responses



## **4. FASA PENILAIAN**

### **4.1 LAPORAN PENILAIAN**

#### **a) Kelemahan Aplikasi & Cadangan Penambahbaikan**

### **Sistem Kad Siswa KPayD**

#### Kelemahan Sistem

1. Design sistem tidak seberapa menarik (penggunaan warna yang kurang).
2. Tiada arahan bagi menjelaskan input pengguna seperti tempoh bulan sejak penempahan kad pada ruangan input tempoh.
3. Paparan proses pengiraan sistem yang susah bagi pengguna untuk memahami.

#### Langkah Penambahbaikan

1. Design sistem dibincangkan dan diuji oleh pengguna untuk mewujudkan suatu reka bentuk sistem yang setiap sasaran pengguna dapat bersetuju.
2. Menjelaskan arahan pada ruangan input dan melakukan penambahbaikan pada kod sumber bagi menghapuskan kemungkinan ralat pengguna.
3. Menjelaskan proses pengiraan sistem dengan lebih jelas dan hanya memaparkan output proses yang terlibat dengan input pengguna sahaja.

### **Sistem Cinema asrama**

#### Kelemahan Sistem

4. Interface sistem tidak seberapa menarik (penggunaan warna yang kurang memuaskan).
5. Output sistem agak lambat untuk dipaparkan kepada pengguna.
6. Font yang digunakan tidak serasi dengan background sistem

#### Langkah Penambahbaikan

4. Design sistem dibincangkan dan diuji oleh pengguna untuk mewujudkan suatu reka bentuk sistem yang setiap sasaran pengguna dapat bersetuju.
5. Menbuat uji kaji semula bagi memudahkan urusan pengguna
6. Membuat penambahbaikan antara font dan background sistem

# LAMPIRAN A

# SISTEM KIRA GAJI

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

Yes

No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

Yes

No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

Yes

No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

Yes

No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

Yes

No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

Yes

No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

Yes

No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

Yes

No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (SISTEM KIRA GAJI)

Nama \*

Email \*

## A) Pengalaman Sedia Ada pengguna

Sila isikan jawapan

1. Adakah anda kerap menggunakan aplikasi ?

Yes

No

2. Adakah anda tahu mengira gaji ?

Yes

No

## B) Keperluan Membangunkan Aplikasi

Sila isikan jawapan

1. Perlukah ada aplikasi untuk membantu mengira gaji?

- Yes  
 No

2. Perlukah ada aplikasi untuk membantu pengiraan jumlah gaji ?

- Yes  
 No

### C) Keperluan Reka Bentuk Aplikasi

sila isikan jawapan

1. Adakah mudah pengiraan boleh dibuat dengan hanya menekan butang ?

- Yes  
 No

2. Adakah mudah mengisi borang dengan hanya memilih input ?

- Yes  
 No

This content is neither created nor endorsed by Google.

Google Forms

# SISTEM CINEMA ASRAMA

## APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

[REDACTED]

Class \*

1D ETE2

### A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

### B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

[REDACTED]

Class \*

1D KRG

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1                    2                    3                    4                    5

Sangat Tidak Perlu



Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1                    2                    3                    4                    5

Sangat Tidak Mudah



Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1                    2                    3                    4                    5

Sangat Tidak Mudah



Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1                    2                    3                    4                    5

Sangat Tidak Mudah



Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

[REDACTED]

Class \*

1D TM

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Perlu

**C) Keperluan Reka Bentuk Aplikasi**

Sila isikan jawapan berdasarkan skala

1. Mudahkah sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

2. Mudahkah sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

3. Mudahkah sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1D KRG

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu

Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

[REDACTED]

Class \*

1DKRG

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1dkrg

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu

Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

[REDACTED]

Class \*

1 DETE 1

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Perlu

**C) Keperluan Reka Bentuk Aplikasi**

Sila isikan jawapan berdasarkan skala

1. Mudahkah sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

2. Mudahkah sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Mudah

3. Mudahkah sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1S ETN3

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1

2

3

4

5

Sangat Tidak Mudah

Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1etn3

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu

Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Perlu

**C) Keperluan Reka Bentuk Aplikasi**

Sila isikan jawapan berdasarkan skala

1. Mudahkah sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Mudah

2. Mudahkah sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

3. Mudahkah sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*



Class \*



## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu



Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu



Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

1

2

3

4

5

Sangat Tidak Perlu



Perlu

### C) Keperluan Reka Bentuk Aplikasi

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

1

2

3

4

5

Sangat Tidak Mudah



Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1S ETN1

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu

Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Perlu

**C) Keperluan Reka Bentuk Aplikasi**

Sila isikan jawapan berdasarkan skala

1. Mudahkan sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Mudah

2. Mudahkan sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Mudah

3. Mudahkan sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms

# APP SURVEY (CINEMA ASRAMA SYSTEM)

Name \*

Class \*

1D KRG

## A) Pengalaman Sedia ada pengguna

Sila isikan jawapan berdasarkan skala

1. Adakah anda kerap menggunakan aplikasi ? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

2. Adakah anda tahu cinema? \*

1

2

3

4

5

Sangat Tidak Tahu

Tahu

3. Adakah anda tahu menggunakan aplikasi ringkas?

1

2

3

4

5

Sangat Tidak Tahu

Tahu

## B) Keperluan Membangunkan Aplikasi

sila isikan jawapan berdasarkan skala

1. Perlukah ada aplikasi cinema asrama?

1

2

3

4

5

Sangat Tidak Perlu

Perlu

2. Perlukah ada aplikasi untuk membantu pelajar di asrama?

	1	2	3	4	5	
Sangat Tidak Perlu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Perlu

**C) Keperluan Reka Bentuk Aplikasi**

Sila isikan jawapan berdasarkan skala

1. Mudahkah sekiranya mengisi borang dengan hanya memilih input ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

2. Mudahkah sekiranya pengiraan boleh dibuat dengan hanya menekan butang?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

3. Mudahkah sekiranya aplikasi mempunyai interface yang menarik ?

	1	2	3	4	5	
Sangat Tidak Mudah	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Mudah

This content is neither created nor endorsed by Google.

Google Forms



# **SISTEM KAD SISWA KPAYD**

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

- 1  
 2  
 3

Provide a suggestion to improve either the design or function or both on the system.

Good enough

This content is neither created nor endorsed by Google.

Google Forms

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

- 1
- 2
- 3

Provide a suggestion to improve either the design or function or both on the system.

This content is neither created nor endorsed by Google.

Google Forms

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1 DTM

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

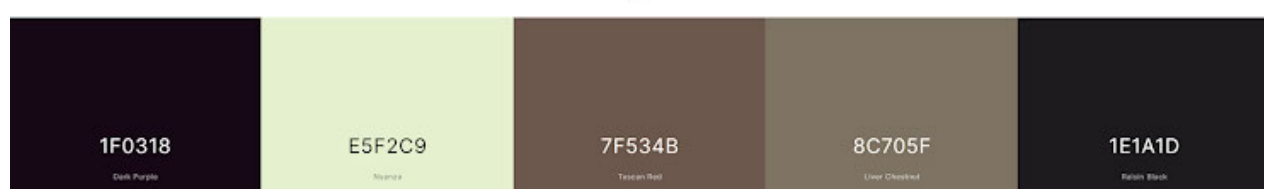
1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

1

2

3

Provide a suggestion to improve either the design or function or both on the system.

I guess overall for this suggestions just good

This content is neither created nor endorsed by Google.

Google Forms

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

1

2

3

Provide a suggestion to improve either the design or function or both on the system.

All good

This content is neither created nor endorsed by Google.

Google Forms

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1DETN3

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

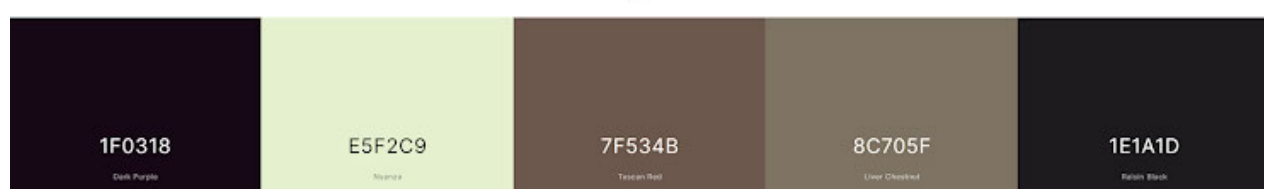
1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

1

2

3

Provide a suggestion to improve either the design or function or both on the system.

okay good

This content is neither created nor endorsed by Google.

Google Forms

## Soal Selidik Awal Pembangunan Sistem Kad Siswa KPayD

Sila beri pendapat anda tentang kriteria-kriteria yang perlu ada dan sesuai dalam sistem Kad Siswa KPayD yang akan dibangunkan.

Full Name \*

Class \*

1DKRG

IC \*

Email \*

Would it be better if the system shows the input and output in a single window frame? \*

Yes

No

Select one of the 3 color palettes suitable for the system.\*

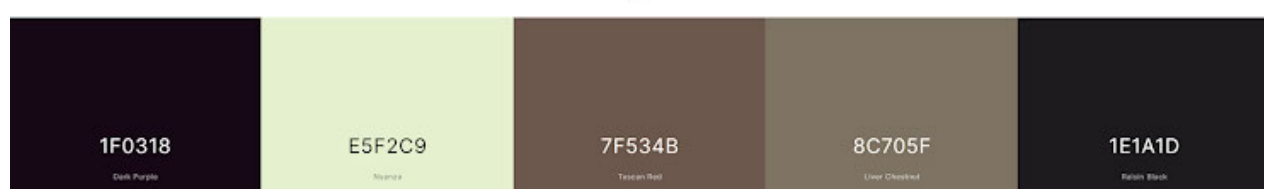
1



2



3



1

2

3

Would it be best if the system shows the logic process upon output? \*

Yes

No

Choose ONE system wireframe for this system from the selection below.\*

1

2

3

SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD	SISTEM KAD SISWA KPAYD
Nama <input type="text"/>	Nama <input type="text"/>	Nama <input type="text"/>
Kategori <input type="button" value="SVM ▾"/>	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT	Kategori <input type="radio"/> SVM <input type="radio"/> DVM <input type="radio"/> OJT
Tempoh <input type="text"/>	Tempoh <input type="text"/>	Tempoh <input type="button" value="1 ▾"/>
<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>	<input type="button" value="ENTER"/>

1

2

3

Provide a suggestion to improve either the design or function or both on the system.

bagus ii keep up the good work sya suka sya suka

This content is neither created nor endorsed by Google.

Google Forms

# LAMPIRAN B

## Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1D KRG

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1D KRG

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

.....

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1DETE2

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1 DETE 3

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1D ETN 1

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1D TM

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1 DTM

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

.....

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1DKRG

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?

	1	2	3	4	5	
Terrible	<input type="radio"/>	Great				

How would you rate the design of the system?

	1	2	3	4	5	
Terrible	<input type="radio"/>	Great				

Overall, how would you rate the system?

	1	2	3	4	5	
Terrible	<input type="radio"/>	Great				

Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

make the movie

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

[REDACTED]

Class \*

1D TM

IC \*

[REDACTED]

Email \*

[REDACTED]

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

---

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1DKRG

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1D KRG

IC \*

Email \*

Feedback for \*

- Sistem Pengiraan Gaji
- Sistem Cinema Asrama
- Sistem Kad Siswa KPayD

This feedback is a \*

- Review
- Suggestion
- Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1DKRG

IC \*

Email \*

Feedback for \*

Sistem Pengiraan Gaji

Sistem Cinema Asrama

Sistem Kad Siswa KPayD

This feedback is a \*

Review

Suggestion

Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

.....

Class \*

1D ETE2

IC \*

.....

Email \*

.....

Feedback for \*

Sistem Pengiraan Gaji

Sistem Cinema Asrama

Sistem Kad Siswa KPayD

This feedback is a \*

Review

Suggestion

Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

Would you be willing to test the future versions of this system in the future?

.....

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

KPD

IC \*

Email \*

Feedback for \*

Sistem Pengiraan Gaji

Sistem Cinema Asrama

Sistem Kad Siswa KPayD

This feedback is a \*

Review

Suggestion

Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

.....

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1S KPD

IC \*

Email \*

Feedback for \*

Sistem Pengiraan Gaji

Sistem Cinema Asrama

Sistem Kad Siswa KPayD

This feedback is a \*

Review

Suggestion

Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

.....

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms

# Borang Maklum Balas Pengguna

Sila beri pendapat anda tentang Sistem Kad Siswa KPayD berdasarkan pengujian anda

Full Name \*

Class \*

1SKPD

IC \*

Email \*

Feedback for \*

Sistem Pengiraan Gaji

Sistem Cinema Asrama

Sistem Kad Siswa KPayD

This feedback is a \*

Review

Suggestion

Complaint

Review

Provide your review of the system

How would you rate the system based on it's functionalities?



How would you rate the design of the system?



Overall, how would you rate the system?



Suggestions

Provide your suggestions that would help to improve the system

What are your suggestions to improve the functionalities or design of the system?

.....

Would you be willing to test the future versions of this system in the future?

- Yes
- No
- Maybe

Complaint

Describe your complaint in detail as to what problems you're having with the system

Complaint :

Thanks for the feedback!

Appreciate the given feedback, as it would help greatly in improving the system.

This content is neither created nor endorsed by Google.

Google Forms



