

## **Halaman Menu**

KE FORM PENDAFTARAN

KE WEBSITE RESMI

KE WEBSITE YOUTUBE

KE WEBSITE MAP

KE APLIKASI CAMERA

KE APLIKASI CALCULATOR

KE APLIKASI CALENDAR

KE APLIKASI CONTACT

**KE SETTING ANDROID** 

**KE PROJEK 9** 

KE APLIKASI LAIN

```
btnCalendar.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent calendar = new Intent();
        calendar.setClassName( packageName: "com.samsung.android.calendar", className: "com.samsung.android.calendar.Calendar");
        startActivityForResult(calendar, requestCode: 0);
});
btnContact.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent contact = new Intent();
        contact.setClassName( packageName: "com.samsung.android.app.contacts", className: "com.samsung.android.app.contacts.Contacts");
        startActivityForResult(contact, requestCode: 0);
});
btnSetting.setOnClickListener(new View.OnClickListener() {
   @Override
   public void onClick(View v) {
        Intent setting = new Intent();
        setting.setClassName( packageName: "com.android.settings", className: "com.android.settings");
        startActivityForResult(setting, requestCode: 0);
```

```
btnGM.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent map = new Intent(Intent.ACTION_VIEW, Uri.parse("https://maps.google.com"));
        startActivity(map);
});
btnCamera.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent camera = new Intent( action: "android.media.action.IMAGE_CAPTURE");
        startActivityForResult(camera, requestCode: 0);
});
btnCalculator.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent calc = new Intent();
        calc.setClassName( packageName: "com.android.calculator2", className: "com.android.calculator2.Calculator");
        startActivityForResult(calc, requestCode: 0);
});
```

```
@Override
    public void onClick(View v) {
        Intent formInput = new Intent(getBaseContext(), MainActivity.class);
        startActivity(formInput);
});
btnWeb.setOnClickListener(new View.OnClickListener() {
   @Override
    public void onClick(View v) {
        Intent WebMenu = new Intent(getBaseContext(), WResmi.class);
        startActivity(WebMenu);
btnYT.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        Intent yt = new Intent(Intent.ACTION_VIEW, Uri.parse("https://youtube.com"));
        startActivity(yt);
});
```

btnInput.setOnClickListener(new View.OnClickListener() {

```
Button btnInput = findViewById(R.id.btn_form);
Button btnWeb = findViewById(R.id.btn_website);
Button btnYT = findViewById(R.id.btnYoutube);
Button btnGM = findViewById(R.id.btn_map);
Button btnCamera = findViewById(R.id.btn_camera);
Button btnCalculator = findViewById(R.id.btn_calculator);
Button btnCalendar = findViewById(R.id.btn_calendar);
Button btnContact = findViewById(R.id.btn_contact);
Button btnSetting = findViewById(R.id.btn_setting);
Button btnProject9 = findViewById(R.id.btn_project_9);
Button btnLain = findViewById(R.id.btn_lain);
```

```
<Button
    android:id="@+id/btn_contact"
    android:layout_width="347dp"
    android:layout_height="54dp"
    android:backgroundTint="#009688"
    android:text="KE APLIKASI CONTACT"
    app:layout_constraintEnd_toEndOf="@+id/btn_calendar"
    app:layout_constraintStart_toStartOf="@+id/btn_calendar"
    app:layout_constraintTop_toBottomOf="@+id/btn_calendar" />
<Button
    android:id="@+id/btnYoutube"
    android:layout_width="347dp"
    android:layout_height="54dp"
    android:backgroundTint="#ef5350"
    android:text="KE WEBSITE YOUTUBE"
    app:layout_constraintEnd_toEndOf="@+id/btn_website"
    app:layout_constraintStart_toStartOf="@+id/btn_website"
    app:layout_constraintTop_toBottomOf="@+id/btn_website" />
```