

Survey Harga Barang

Cetak Data

Data Barang

Nama Barang : kangkung

Keterangan Barang : sarur enak

Nomor Barang : 16464

Jenis Barang : Sayurab

Jumlah Barang : 10

Informasi Lainnya

Menggunakan Kantung Plastic : Ya

Lunas? : Lunas Dong

Diterima? : Diterima

Total Yang Harus Dibayar :

===== 500000 =====

Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nomor Barang

16464

Jenis Barang

Sayurab

Tid..

Jumlah Barang

10

Menggunakan
plastic?

Ya



Yakin disimpan?

DATA TIDAK VALID

DATA VALID

SIMPAN DATA



GIF



1

2

3

4

5

6

7

8

9

0

@

#

\$

_

&

-

+

(

)

/

= \<

*

"

'

:

;

!

?



ABC

,

12
34

EN • ID

.



Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nomor Barang

16464

Jenis Barang

Sayurab

Tid..

Jumlah Barang

10

Menggunakan
plastic?



Ya



Tidak

Lunas?



Barang Diterima



Diterima

Kamu Memilih Diterima

SIMPAN DATA



GIF



1

2

3

4

5

6

7

8

9

0

@

#

\$

_

&

-

+

(

)

/

=\<

*

"

'

:

;

!

?



ABC

,

12
34

EN • ID

.



Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nomor Barang

16464

Jenis Barang

Sayurab

Tid..

Jumlah Barang

10

Menggunakan
plastic?



Ya



Tidak

Lunas?



Barang Diterima



Diterima

Kamu Memilih Lunas Dong

SIMPAN DATA



GIF



1

2

3

4

5

6

7

8

9

0

@

#

\$

_

&

-

+

(

)

/

=\<

*

"

'

:

;

!

?



ABC

,

12
34

EN • ID

.



Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nama kangkung

Keterangan Barang sarur enak

Nomor Barang 16464

Jenis Barang Sayurab Tid.. ▼

Jumlah Barang 10

Menggunakan plastic?

☒ Ya

☐ Tidak

Kamu Memilih Ya

Lunas?



GIF



1 2 3 4 5 6 7 8 9 0

@ # \$ % & - + () /

=\< * " ' : ; ! ?

ABC

,

12
34

EN • ID

.



Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nama

Keterangan Barang

Nomor Barang

Jenis Barang -Tip.. ▼

Jumlah Barang

Menggunakan plastic?

☐ Ya

☐ Tidak

Lunas?



Barang Diterima

☐ Diterima

SIMPAN DATA

Survey Harga Barang

Harga Pangan di Pasar

Form Harga Pangan

Nama

Keterangan Barang

Nomor Barang

Jenis Barang Tid.. 

Jumlah Barang

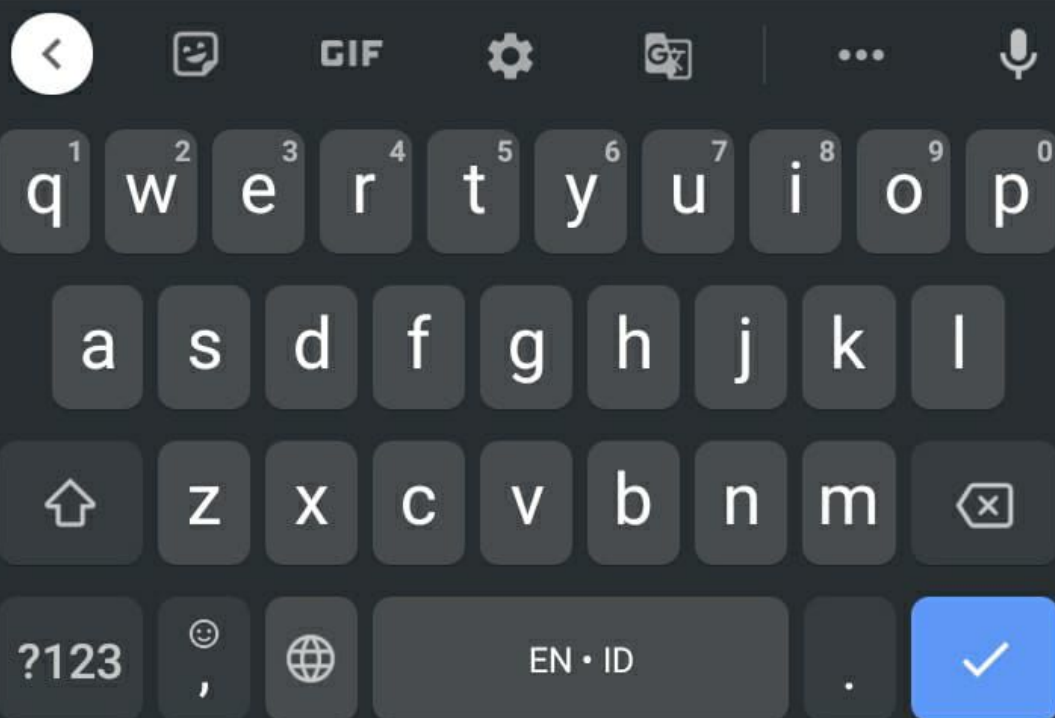
Menggunakan
plastic?

☐ Ya

☐ Tidak

Kamu Memilih Tidak Berbiji

Lunas?




```
System.out.println(MESSAGE);
```

```
Intent successFormResult = new Intent(getBaseContext(), Success.class);  
successFormResult.putExtra( name: "OUTPUT", MESSAGE);  
startActivity(successFormResult);
```

```
}
```

```
});
```

```
dialog.setNegativeButton( text: "Data Tidak Valid", new DialogInterface.OnClickListener() {
```

```
    @Override
```

```
    public void onClick(DialogInterface dialog, int which) {
```

```
        Toast.makeText( context: FormInput.this, text: "Data Gagal Disimpan.", Toast.LENGTH_LONG).show()
```

```
    }
```

```
});
```

```
dialog.setCancelable(false);
```

```
AlertDialog alertDialog = dialog.create();
```

```
alertDialog.show();
```

```
}
```

```
});
```

```
// HASIL
```

```
int TotalHarga = strJmlBarang * 50000;
```

```
String MESSAGE = "Data Barang\n" +  
    "Nama Barang : " + strBarang + "\n" +  
    "Keterangan Barang : " + strKeterangan + "\n" +  
    "Nomor Barang : " + strNomorBarang + "\n" +  
    "Jenis Barang : " + strJenisBarang + "\n" +  
    "Jumlah Barang : " + strJmlBarang + "\n" +  
    "Informasi Lainnya\n" +  
    "Menggunakan Kantung Plastic : " + strPlastic + "\n" +  
    "Lunas? : " + strLunas + "\n" +  
    "Diterima? : " + diterima + "\n" +  
    "Total Yang Harus Dibayar : \n" +  
    "=====" + TotalHarga + " =====\n" ;
```

```
System.out.println(MESSAGE);
```

```
Button btnSubmit = findViewById(R.id.btn_submit);  
btnSubmit.setOnClickListener(new View.OnClickListener() {  
    @Override  
    public void onClick(View v) {  
  
        // ===== ALERT DIALOG YES NO =====  
        AlertDialog.Builder dialog = new AlertDialog.Builder( context: FormInput.this);  
        dialog.setTitle("Yakin disimpan?");  
        dialog.setIcon(R.drawable.icon_info);  
  
        dialog.setPositiveButton( text: "Data Valid", new DialogInterface.OnClickListener() {  
            @Override  
            public void onClick(DialogInterface dialog, int which) {  
  
                // DATA PENGIRIM  
                String strBarang = nama_barang.getText().toString();  
                String strKeterangan = input_keterangan.getText().toString();  
                String strNomorBarang = inputNomorBarang.getText().toString();  
                String strJenisBarang = inputJenisBarang.getText().toString();  
                Integer strJmlBarang = Integer.valueOf(inputJumlahBarang.getText().toString());
```

```
// ===== SPINNER =====
```

```
Spinner tipeBuah = findViewById(R.id.tipe_buah);
```

```
tipeBuah.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
```

```
    String item = String.valueOf(tipeBuah.getSelectedItem());
```

```
    @Override
```

```
    public void onItemSelected(AdapterView<?> parent, View view, int position, long id) {
```

```
        tipe = (item.equals(tipeBuah.getSelectedItem())) ? "" : parent.getItemAtPosition(position).toString();
```

```
        Toast.makeText(context: FormInput.this, text: "Kamu Memilih " + parent.getItemAtPosition(position).toString(), Toast.LENGTH_SHORT).show();
```

```
    }
```

```
    @Override
```

```
    public void onNothingSelected(AdapterView<?> parent) {
```

```
    }
```

```
});
```

```
Switch lunas = findViewById(R.id.s_lunas);
```

```
lunas.setOnCheckedChangeListener(new CompoundButton.OnCheckedChangeListener() {  
    @Override  
    public void onCheckedChanged(CompoundButton buttonView, boolean isChecked) {  
        strLunas = (isChecked) ? "Lunas Dong" : "Nyicil";  
        Toast.makeText(context: FormInput.this, text: "Kamu Memilih " + strLunas, Toast.LENGTH_SHORT).show();  
    }  
});
```

```
// ===== CHECKBOX =====
```

```
CheckBox cb_diterima = findViewById(R.id.cb_diterima);
```

```
cb_diterima.setOnCheckedChangeListener(new CompoundButton.OnCheckedChangeListener() {  
    @Override  
    public void onCheckedChanged(CompoundButton buttonView, boolean isChecked) {  
        diterima = (isChecked) ? "Diterima" : "Tidak Diterima";  
        Toast.makeText(context: FormInput.this, text: "Kamu Memilih " + diterima, Toast.LENGTH_SHORT).show();  
    }  
});
```

```
// ===== RADIO GROUP =====  
  
RadioGroup pakaiPlastic = findViewById(R.id.pakai_plastic);  
  
pakaiPlastic.setOnCheckedChangeListener(new RadioGroup.OnCheckedChangeListener() {  
    @Override  
    public void onCheckedChanged(RadioGroup group, int checkedId) {  
        RadioButton checkedRadioButton = (RadioButton)group.findViewById(checkedId);  
        // This puts the value (true/false) into the variable  
        boolean isChecked = checkedRadioButton.isChecked();  
        // If the radiobutton that has changed in check state is now checked...  
        if (isChecked)  
        {  
            strPlastic = checkedRadioButton.getText().toString();  
            Toast.makeText( context: FormInput.this, text: "Kamu Memilih " + strPlastic, Toast.LENGTH_SHORT).show();  
        }  
    }  
});
```

```
public class FormInput extends AppCompatActivity {
```

```
    String tipe;  
    String diterima;  
    String strLunas;  
    String strPlastic;
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
```

```
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.activity_form_input);
```

```
// ===== EDIT TEXT =====
```

```
    EditText nama_barang = findViewById(R.id.input_barang);  
    EditText input_keterangan = findViewById(R.id.input_keterangan);  
    EditText inputNomorBarang = findViewById(R.id.input_nomor_barang);  
    EditText inputJenisBarang = findViewById(R.id.input_jenis_barang);  
    EditText inputJumlahBarang = findViewById(R.id.jml_barang);
```



```
package krisantus.android.uas;
```

```
import ...
```

```
public class MainActivity extends AppCompatActivity {
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
```

```
        super.onCreate(savedInstanceState);
```

```
        setContentView(R.layout.activity_main);
```

```
        new Handler().postDelayed(new Runnable() {
```

```
            @Override
```

```
            public void run() {
```

```
                Intent i = new Intent( packageContext: MainActivity.this, FormInput.class);
```

```
                MainActivity.this.startActivity(i);
```

```
                MainActivity.this.finish();
```

```
            }
```

```
        }, delayMillis: 3000);
```

```
    }
```

```
}
```