

LAMPIRAN

Lampiran Pseudocode Register User "Purchased"

```

PSEUDOCODE REGISTER USER "PURCHASED"
START
    Register
    Register_for_free
    Output "you are registered as a purchased"
Stop

Register()
    Pilihan_supplier_or_purchased()
    Nama()
    Company()
    Address()
    Phone_number()
    Email()
    Password()
Return
Register_done()
    Output "purchased", status "user" nama "resto", company
    "jalan", address "number", phone_number "mail", email
    "pass", password. "you are registered as a purchased"
Return

Register()
    Declaration
        Choose_supplier/purchased
        Nama_user()
        Company()
        Address()
        Phone_number()
        Email()
        Password()
Choose_purchased
Output "user"
Input nama
Output "resto"
Input company
Output "jalan"
Input address
Output "number"
Input phone number
Output "mail"
Input email
Output "pass"

Klik Register
Return

```

Lampiran Pseudocode Membuat Rekapian.

```

PSEUDOCODE Create Order
START
    Create order
    Pilih supplier
    Isi quantity order per item
    Konfirmasi pengiriman
    Send
    Output "order send to (name supplier)"
Stop

Create order ()
    List supplier()
    Klik supplier()
    Klik input()
Return

Choose_supplier_done()
    Output "form", item "nama_item" nama "number", quantity
    .input
Return

Create_order()
    Declaration
        Nama item
        Quantity ()
        Status
        Harga
    Output "form"
    Input item
    Output "nama_item"
    Input nama
    Output "number"
    Input quantity

Klik input
Return

```

Lampiran *Pseudocode Purchased Order*

```

PSEUDOCODE Import Data
START
    Order()
    Send_file_order()
    Output "send to (email user)"
Stop

Import_data ()
    Data_purchase
    Date()
    Transfer_data()
Return

Import_data()
    Output  "date_purchased",    date    "rekap_purchase",
    file_purchased "send_to_mail",  send.  send  "send to
    (email user)
Return

Import_data()
    Declaration
        Date_purchased ()
        File_purchase()
    Output "date_purchased"
    Input date
    Output "rekap_purchase"
    Input file_purchased

Klik input
Return

```

Lampiran Pseudocode *Register* User “Supplier”

```

PSEUDOCODE REGISTER USER "SUPPLIER"
START
    Register
    Register_for_free
    Output "you are registered as a supplier"
Stop

Register()
    Pilihan_supplier_or_purchased()
    Nama()
    Company()
    Address()
    Phone_number()
    Email()
    Password()
Return
Register_done()
    Output "supplier", status "user" nama "resto", company
    "jalan", address "number", phone_number "mail", email
    "pass", password. "you are registered as a purchased"
Return

Register()
    Declaration
        Choose supplier/purchased
        Nama user()
        Company()
        Address()
        Phone number()
        Email()
        Password()
Choose supplier
Output "user"
Input nama
Output "resto"
Input company
Output "jalan"
Input address
Output "number"
Input phone number
Output "mail"
Input email
Output "pass"

Klik register
Return

```

Lampiran Pseudocode List Barang

```
PSEUDOCODE List Barang
START
    List barang
    List_barang_done
    Isi form
    update
    Output "list update done"
Stop

List_barang ()
    Nama_item()
    quantity()
    harga ()
Return

List_barang_done()
    Output "name", name_item "number", quantity "harga",
    harga. Update "list update done"
Return

Create_order()
    Declaration
        Nama item ()
        Quantity ()
        Harga ()
Output "name"
Input name_item
Output "number"
input quantity
Output "harga"
Input harga

Klik update
Return
```

Lampiran Pseudocode *Confirm Order*

```

PSEUDOCODE Confirm Order
START
    Purchase ()
    Konfirmasi_order()
    Output "confirm order done"
Stop

Confirm_order ()
    Data_purchase()
    Date()
    Confirm_order()
Return

List_barang_done()
    Output "list_purchase", purchase "confirm",
    confirm_order. confirm "confirm order done"
Return

Confirm_order()
    Declaration
        purchase ()
        confirm ()
Output "list_purchase"
Input puchase
Output "confirm"
input confirm_order
confirm order done

Return

```