1. **Crate table tranksaksi**

CREATE TABLE `tranksaksi` (

`id` int(11) NOT NULL,

`tanggal\_order` date NOT NULL,

`status\_pelunasan` enum('lunas','pending') NOT NULL,

`tanggal\_pembayaran` date NOT NULL

)

ALTER TABLE `tranksaksi` ADD PRIMARY KEY (`id`);

ALTER TABLE `tranksaksi` MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT;

**Data Dummy**

INSERT INTO `tranksaksi` (`id`, `tanggal\_order`, `status\_pelunasan`, `tanggal\_pembayaran`) VALUES

(1, '2021-07-18', 'pending', '0000-00-00'),

(2, '2021-07-07', 'lunas', '2021-07-10');

1. **Crate table detail tranksaksi (d\_tranksaksi)**

CREATE TABLE `d\_tranksaksi` (

`Id` int(11) NOT NULL,

`Id\_tranksaksi` int(11) NOT NULL,

`harga` int(11) NOT NULL,

`jumlah` int(11) NOT NULL,

`subtotal` int(11) NOT NULL

)

ALTER TABLE `d\_tranksaksi` ADD PRIMARY KEY (`Id`), ADD KEY `Id\_tranksaksi` (`Id\_tranksaksi`);

ALTER TABLE `d\_tranksaksi` MODIFY `Id` int(11) NOT NULL AUTO\_INCREMENT;

**Data Dummy**

INSERT INTO `d\_tranksaksi` (`Id`, `Id\_tranksaksi`, `harga`, `jumlah`, `subtotal`) VALUES

(1, 1, 10000, 4, 40000),

(2, 2, 5000, 6, 30000);

1. **Query Menampilkan data**

SELECT

t.id, t.tanggal\_order, t.status\_pelunasan, t.tanggal\_pembayaran,

d\_t.subtotal, d\_t.jumlah

FROM tranksaksi t

INNER JOIN d\_tranksaksi d\_t

ON t.id = d\_t.Id\_tranksaksi