2. Buat implementasi ke basis data tersebut ke dalam MySQL! Lampirkan script sql anda!

```
MariaDB [(none)]> USE Quiz;
Database changed

MariaDB [Quiz]> CREATE TABLE pelanggan(
-> id_pelanggan INT(12) NOT NULL,
-> nama_plg VARCHAR(100) DEFAULT NULL,
-> tarif CHAR(10) DEFAULT NULL,
-> taginan INT(100) DEFAULT NULL,
-> mkm_ref INT(100) DEFAULT NULL,
-> mkm_ref INT(100) DEFAULT NULL
-> );
Query OK, 0 rows affected (0.017 sec)

MariaDB [Quiz]> CREATE TABLE meter(
-> stand_meter INT(100) NOT NULL,
-> non_subsidi FLOAT,
-> np_bk FLOAT,
-> bulan INT(20) DEFAULT NULL
-> );
Query OK, 0 rows affected (0.016 sec)

MariaDB [Quiz]> CREATE TABLE pembayaran(
-> Admin_bank FLOAT,
-> total_bayar FLOAT,
-> total_bayar FLOAT,
-> tanggal INT(30) DEFAULT NULL
-> );
Query OK, 0 rows affected (0.015 sec)
```

```
MariaDB [Quiz]> INSERT INTO pelanggan (id_pelanggan, nama_plg, tarif, daya, tagihan, mkm_ref)
-> VALUES (511810935121, 'SLAMET WIBISONO', 'R1', '900', 'Rp 50485', '201928393883733651');
Query OK, 1 row affected, 3 warnings (0.005 sec)

MariaDB [Quiz]> INSERT INTO meter (stand_meter, non_subsidi, rp_bk, bulan)
-> VALUE (01514800-01521900, '0', '0', 'jan');
Query OK, 1 row affected, 1 warning (0.006 sec)

MariaDB [Quiz]> INSERT INTO pembayaran (Admin_bank, total_bayar, tanggal)
-> VALUES (1600, '52085', '22');
Query OK, 1 row affected (0.005 sec)
```

3. Buat query untuk menampilkan data seperti pada struk tersebut! Lampirkan query dan bukti hasil querynya!