

## LAMPIRAN

### Lampiran 1 Contoh Kode Pembuatan Database Proyek MySQL Untuk CV. Putra Mandiri (data direkayasa)

```
DROP Database if exists
`project2021jan03`;CREATE
DATABASE
`project2021jan03`; USE
`project2021jan03`;

SET NAMES utf8 ;

SET character_set_client = utf8mb4 ;

CREATE TABLE `Metode_Pembayaran` (
  `id_Metode_Pembayaran` tinyint(4) NOT NULL AUTO_INCREMENT,
  `nama` varchar(50) NOT NULL,
  PRIMARY KEY (`id_Metode_Pembayaran`)
) ENGINE=InnoDB AUTO_INCREMENT=5
DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;

INSERT INTO `Metode_Pembayaran` VALUES (1,'Credit
Card'); INSERT INTO `Metode_Pembayaran` VALUES
(2,'Cash'); INSERT INTO `Metode_Pembayaran`
VALUES (3,'PayPal'); INSERT INTO
`Metode_Pembayaran` VALUES (4,'Wire Transfer');
CREATE TABLE `clients` (
  `clients_id` int(11) NOT NULL,
  `nama_client` varchar(50) NOT NULL,
  alamat` varchar(50) NOT NULL,
```

```

`kota` varchar(50) NOT NULL,

`negara` char(2) NOT NULL,

`nomor_telpon` varchar(50) DEFAULT NULL,PRIMARY KEY (`clients_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci; INSERT INTO `clients` VALUES
(1,'Andhika','sidoarjo','jl.melati','ID','08123284833'); INSERT INTO `clients` VALUES
(2,'Yoga','lamongan','jl.romawi','ID','08737263849'); INSERT INTO `clients` VALUES
(3,'Jainul','surabaya','jl.brawijaya','ID','0896337673'); INSERT INTO
`clients` VALUES(4,'Ahmed','yogyakarta','jl.malioboro','ID','08935672537');
INSERT INTO `clients` VALUES (5,'Romy','surabaya','jl.borak','ID','0885362773547');

CREATE TABLE `invoices` (

`invoice_id` int(11) NOT NULL,

`nomor` varchar(50) NOT NULL,

`client_id` int(11) NOT NULL,

`invoice_total` decimal(9,2) NOT NULL,

`payment_total` decimal(9,2) NOT NULL DEFAULT '0.00',

`tanggal_invoice` date NOT NULL,

`tenggat_Waktu` date NOT NULL,

`waktu_pembayaran` date DEFAULT NULL,PRIMARY KEY (`invoice_id`),
KEY `FK_client_id` (`client_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci; INSERT INTO `invoices` VALUES (1,'91-953-
3396',2,101.79,0.00,'2019-03-09','2019-03-29',NULL);

INSERT INTO `invoices` VALUES (2,'03-898-6735',5,175.32,8.18,'2019-06-
11','2019-07-01','2019-02-12');

INSERT INTO `invoices` VALUES (3,'20-228-0335',5,147.99,0.00,'2019-07-
31','2019-08-20',NULL);

```

```
INSERT INTO `invoices` VALUES (4,'56-934-0748',3,152.21,0.00,'2019-03-08','2019-03-28',NULL);
```

```
INSERT INTO `invoices` VALUES (5,'87-052-3121',5,169.36,0.00,'2019-07-18','2019-08-07',NULL);
```

```
INSERT INTO `invoices` VALUES (6,'75-587-6626',1,157.78,74.55,'2019-01-29','2019-02-18','2019-01-03');
```

```
INSERT INTO `invoices` VALUES (7,'68-093-9863',3,133.87,0.00,'2019-09-04','2019-09-24',NULL);
```

```
INSERT INTO `invoices` VALUES (8,'78-145-1093',1,189.12,0.00,'2019-05-20','2019-06-09',NULL);
```

```
INSERT INTO `invoices` VALUES (9,'77-593-0081',5,172.17,0.00,'2019-07-09','2019-07-29',NULL);
```

```
INSERT INTO `invoices` VALUES (10,'48-266-1517',1,159.50,0.00,'2019-06-30','2019-07-20',NULL);
```

```
INSERT INTO `invoices` VALUES (11,'20-848-0181',3,126.15,0.03,'2019-01-07','2019-01-27','2019-01-11');
```

```
INSERT INTO `invoices` VALUES (13,'41-666-1035',5,135.01,87.44,'2019-06-25','2019-07-15','2019-01-26');
```

```
INSERT INTO `invoices` VALUES (15,'55-105-9605',3,167.29,80.31,'2019-11-25','2019-12-15','2019-01-15');
```

```
INSERT INTO `invoices` VALUES (16,'10-451-8824',1,162.02,0.00,'2019-03-30','2019-04-19',NULL);
```

```
INSERT INTO `invoices` VALUES (17,'33-615-4694',3,126.38,68.10,'2019-07-30','2019-08-19','2019-01-15');
```

```
INSERT INTO `invoices` VALUES (18,'52-269-9803',5,180.17,42.77,'2019-05-23','2019-06-12','2019-01-08');
```

```
INSERT INTO `invoices` VALUES (19,'83-559-4105',1,134.47,0.00,'2019-11-23','2019-12-13',NULL);
```

```
CREATE TABLE `payments` (
```

```

`id_pembayaran` int(11) NOT NULL AUTO_INCREMENT,
`client_id` int(11) NOT NULL,

`invoice_id` int(11) NOT NULL,

`tanggal` date NOT NULL,

`jumlah` decimal(9,2) NOT NULL,

`metode_pembayaran` tinyint(4) NOT NULL,PRIMARY KEY (`id_pembayaran`)
) ENGINE=InnoDB AUTO_INCREMENT=9 DEFAULT
CHARSET=utf8mb4

```

```

COLLATE=utf8mb4_0900_ai_ci;

```

```

INSERT INTO `payments` VALUES (1,5,2,'2019-02-12',8.18,1); INSERT INTO
`payments` VALUES (2,1,6,'2019-01-03',74.55,1); INSERT INTO `payments`
VALUES (3,3,11,'2019-01-11',0.03,1); INSERT INTO `payments` VALUES
(4,5,13,'2019-01-26',87.44,1);

```

```

INSERT INTO `payments` VALUES (5,3,15,'2019-01-15',80.31,1);INSERT INTO
`payments` VALUES (6,3,17,'2019-01-15',68.10,1); INSERT INTO `payments`
VALUES (7,5,18,'2019-01-08',32.77,1); INSERT INTO `payments` VALUES
(8,5,18,'2019-01-08',10.00,2);

```

```

CREATE TABLE `Supplier01` (

```

```

`id_produk` int(11) NOT NULL AUTO_INCREMENT,

`nama_material` varchar(50) NOT NULL,

`Batas_Stok` int(11) NOT NULL,

`Harga(ribuan)` decimal(65) NOT NULL,

`satuan` varchar(30) NOT NULL,PRIMARY KEY (`id_produk`)
) ENGINE=InnoDB AUTO_INCREMENT=11 DEFAULT
CHARSET=utf8mb4

```

```

COLLATE=utf8mb4_0900_ai_ci;

```

```

INSERT INTO `Supplier01` VALUES (1,'beton',500,150,'M3');INSERT INTO
`Supplier01` VALUES (2,'besi',500,190,'M2');
INSERT INTO `Supplier01` VALUES (3,'batu bata',500,1,'bh');INSERT INTO
`Supplier01` VALUES (4,'semen',500,90,'zak');INSERT INTO `Supplier01`
VALUES (5,'pasir',500,20,'kg'); INSERT INTO `Supplier01` VALUES
(6,'baja',500,250,'M3'); INSERT INTO `Supplier01` VALUES
(7,'kaca',500,70,'m2'); INSERT INTO `Supplier01` VALUES (8,'kayu',500,35,'kg');
INSERT INTO `Supplier01` VALUES (9,'keramik',500,140,'m3');

```

```

INSERT INTO `Supplier01` VALUES (10,'genteng',500,80,'m3');

```

```

CREATE TABLE `Supplier02` (
  `id_produk` int(11) NOT NULL AUTO_INCREMENT,
  `nama_alat_bantu` varchar(50) NOT NULL,
  `Batas_sewa (hari)` int(11) NOT NULL,
  `Harga sewa(juta)` decimal(4) NOT NULL,PRIMARY KEY (`id_produk`)
) ENGINE=InnoDB AUTO_INCREMENT=11 DEFAULT
CHARSET=utf8mb4

```

```

COLLATE=utf8mb4_0900_ai_ci;

```

```

INSERT INTO `Supplier02` VALUES (1,'crane',150,1); INSERT INTO
`Supplier02` VALUES (2,'excavator',150,2);

```

```

CREATE TABLE `pengirim` (
  `pengirim_id` smallint(6) NOT NULL AUTO_INCREMENT,
  `nama` varchar(50) NOT NULL,PRIMARY KEY (`pengirim_id`)
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT
CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;

```

```

INSERT INTO `pengirim` VALUES (1,'Deby'); INSERT INTO `pengirim`
VALUES (2,'Naufal'); INSERT INTO `pengirim` VALUES (3,'Dimas'); INSERT

```

```
INTO `pengirim` VALUES (4,'Gunang');INSERT INTO `pengirim` VALUES
(5,'Orik');
```

```
CREATE TABLE `order_status` (
```

```
  `order_status_id` tinyint(4) NOT NULL,
```

```
  `nama` varchar(50) NOT NULL, PRIMARY KEY (`order_status_id`)
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
```

```
COLLATE=utf8mb4_0900_ai_ci;INSERT INTO `order_status` VALUES
```

```
(1,'Proses');
```

```
INSERT INTO `order_status` VALUES (2,'Sedang dikirim');INSERT INTO
```

```
`order_status` VALUES (3,'Ter kirim');
```

```
CREATE TABLE `sql_store`.`order_item_notes` (
```

```
  `note_id` INT NOT NULL,
```

```
  `order_Id` INT NOT NULL,
```

```
  `product_id` INT NOT NULL,
```

```
  `note` VARCHAR(255) NOT NULL,
```

```
  PRIMARY KEY (`note_id`));
```

```
INSERT INTO `order_item_notes` (`note_id`, `order_Id`, `product_id`, `note`)
VALUES('1', '1', '2', 'first note');
```

```
INSERT INTO `order_item_notes` (`note_id`, `order_Id`, `product_id`, `note`)
VALUES('2', '1', '2', 'second note');
```

```
CREATE TABLE `Staf` (
```

```
  `staf_id` int(12) NOT NULL,
```

```
  `nama_depan` varchar(50) NOT NULL,
```

```
  `nama belakang` varchar(50) NOT NULL,
```

```

`bagian_pekerjaan` varchar(50) NOT NULL,

`gaji` int(12) NOT NULL,

`kantor_id` int(12) NOT NULL,PRIMARY KEY (`staf_id`));
INSERT INTO `Staf` VALUES (372,'Yonda','Kula','Drafter',63996,098653);

INSERT INTO `staf` VALUES (334 , 'Ikki','Yodianto','Akuntan',62871,37270);
INSERT INTO `staf` VALUES
(378,'Sakila','Maibasari','Koordinator',98926,37270);INSERT INTO `staf` VALUES
(404,'Andi','Kristin','Produksi',94860,37270); INSERT INTO `staf` VALUES
(562,'Afres','Liaman','Engineering',110150,37270); INSERT INTO `staf` VALUES
(631,'Nagita','Arestika','Marketing',32179,37270); INSERT INTO `staf` VALUES
(670,'Fara','Amera','Purchasing',114257,37270); INSERT INTO `staf` VALUES
(673,'Kiki','Sudastini','Administrasi',96767,37270);
INSERT INTO `staf` VALUES (682,'Amila','Hernia','Admin
Warehouse',52832,37270); INSERT INTO `staf` VALUES
(725,'Yudi','Bosman','Quality Control',117690,37270); INSERT INTO `staf`
VALUES (729,'Halan','Junaidi','Computer SystemsAnalyst',96401,37270);
INSERT INTO `staf` VALUES (759,'Ika','Yulia','Kontraktor',54578,37270);

CREATE TABLE `status inventory` (

`inventory` varchar(50) NOT NULL,

`nama` varchar(50) NOT NULL,

`sisa stok` int(11) ,

`satuan`
varchar(50) NOT
NULL,PRIMARY
KEY
(`inventory`));
INSERT INTO `status inventory` VALUES ('sisa', 'besi',
20,'m3'); INSERT INTO `status inventory` VALUES ('sisa',
'pasir', 10,''); INSERT INTO `status inventory` VALUES
('sisa', 'keramik', 20,''); INSERT INTO `status inventory`
VALUES ('sisa', 'baja', NULL,'m3');

```

## Lampiran 2 Contoh Kode Membuat Database Laporan Keuangan Proyek CV. Putra Mandiri (data direkayasa)

```

DROP Database if exists `LKproject2021jan03`;CREATE DATABASE
`LKproject2021jan03`; USE `LKproject2021jan03`;
SET NAMES utf8 ;

SET character_set_client = utf8mb4 ;

CREATE TABLE `Kas` (

  `Tanggal` varchar(50) NOT NULL,

  `Nama` varchar(50) NOT NULL,

  `Pemasukan` int (50) NOT NULL,

  `Pengeluaran` int (50) NULL,PRIMARY KEY (`Tanggal`)
)          ENGINE=InnoDB          DEFAULT
          CHARSET=utf8mb4

COLLATE=utf8mb4_0900_ai_ci;

INSERT INTO `Kas` VALUES ('13 januari 2021','Hadi',5000000,NULL);
INSERT INTO `Kas` VALUES ('16 januari 2021','Hadi', 5000000,NULL);
INSERT INTO `Kas` VALUES ('24 januari 2021','Hadi',7500000,NULL);
INSERT INTO `Kas` VALUES ('27 januari 2021','Hadi',3500000,NULL);
INSERT INTO `Kas` VALUES ('2 februari 2021','Marina',10000000,NULL);
INSERT INTO `Kas` VALUES ('7 februari 2021','Marina',5000000,NULL);
INSERT INTO `Kas` VALUES ('4 september 2021','Marina',4000000,NULL);
INSERT INTO `Kas` VALUES ('12 september 2021','Tuti',100000000,NULL);

CREATE TABLE `Operasional` (

  `Keterangan Operasional` varchar(50) NOT NULL,

  `Pemasukan` int(50) NULL,

  `Pengeluaran` int (50) NOT NULL, PRIMARY KEY (`Keterangan Operasional`)
)          ENGINE=InnoDB          DEFAULT

```



```
CHARSET=utf8mb4
```

```
COLLATE=utf8mb4_0900_ai_ci;
```

```
INSERT INTO `Operasional` VALUES ('ALat Tulis Kantor',NULL,500000);
INSERT INTO `Operasional` VALUES ('Bahan Bakar Mobil',NULL,1500000);
INSERT INTO `Operasional` VALUES ('Makan Lembur',NULL,3000000);
```

```
CREATE TABLE `Upah Pekerja` (
  `Keterangan Upah Pekerja` varchar(50) NOT NULL,
  `Pemasukan` int(50) NULL,
  `Pengeluaran` int (50) NOT NULL, PRIMARY KEY (`Keterangan Upah Pekerja`)
) ENGINE=InnoDB DEFAULT
CHARSET=utf8mb4
```

```
COLLATE=utf8mb4_0900_ai_ci;
```

```
INSERT INTO `Upah Pekerja` VALUES ('Pekerja Sipil',NULL,11000000);
INSERT INTO `Upah Pekerja` VALUES ('Pekerja Baja',NULL,15000000);
INSERT INTO `Upah Pekerja` VALUES ('Opname Strouss',NULL,5000000);
```

```
CREATE TABLE `Material` (
  `Keterangan Material` varchar(50),
  `Pemasukan` int(50) NULL,
  `Pengeluaran` int (50) ,
  PRIMARY KEY (`Keterangan Material`)
) ENGINE=InnoDB DEFAULT
CHARSET=utf8mb4
```

```
COLLATE=utf8mb4_0900_ai_ci;
```

```
INSERT INTO `Material` VALUES ('Besi
```

```

Beton',NULL, NULL);INSERT INTO
`Material` VALUES
('Baja',NULL,8530000); INSERT INTO
`Material` VALUES
('Semen',NULL,4000000); INSERT INTO
`Material` VALUES
('Pasir',NULL,2900000);
INSERT INTO `Material` VALUES
('Stenslag',NULL,1800000);INSERT INTO
`Material` VALUES
('Kayu',NULL,500000); INSERT INTO
`Material` VALUES
('Triplek',NULL,500000); INSERT INTO
`Material` VALUES
('Bendrat',NULL,150000); INSERT INTO
`Material` VALUES
('Hebel',NULL,500000); INSERT INTO
`Material` VALUES
('Paku',NULL,100000);
INSERT INTO `Material` VALUES ('Mortar Hebel',NULL,50000);

```

```

CREATE TABLE `Alat Berat` (
    `Keterangan Alat Berat` varchar(50),
    `Pemasukan` int(50) NULL,
    `Pengeluaran` int (50) ,
    PRIMARY KEY (`Keterangan Alat Berat`)
)          ENGINE=InnoDB          DEFAULT
          CHARSET=utf8mb4

```

```

COLLATE=utf8mb4_0900_ai_ci;

```


```

INSERT INTO `Alat Berat` VALUES
('Excavator',NULL, NULL);INSERT INTO
`Alat Berat` VALUES ('Crane',NULL,
NULL);

```

```
INSERT INTO `Alat Berat` VALUES ('Bahan Bakar Alat',NULL,  
900000); INSERT INTO `Alat Berat` VALUES ('Uang Makan  
Operator',NULL, 1000000);
```

Lampiran 3 Kartu Bimbingan Skripsi




**UNIVERSITAS 17 AGUSTUS 1945 (UNTAG) SURABAYA**  
**FAKULTAS EKONOMI DAN BISNIS**  
Kampus II, Semolowaru 45 Surabaya 60118, Telp. (031) 5925209, 081216781179 E-mail: info@untag-sby.ac.id

**SEMESTER**  
Gasal / Genap

2020 / 2021

**KARTU BIMBINGAN SKRIPSI**



**Nama Mahasiswa / NBI :** Achmad Farhan / 1201501401

**Nama Pembimbing :** Drs. Achmad Mafisudi, M.Si, AK, CA

**Judul Skripsi :** Perancangan Sistem Informasi Akuntansi Pada CV. Putra Mandiri Berbisnis SGL

---

Mulai Program Skripsi : Semester 12 Thn. Ak. 2015 Selesai Bimbingan Tanggal .....

No.	HARI / TANGGAL	KONSENTRASI		PARAF
		BAB / HAL	KETERANGAN REVISI	
1.	18/3/21	Judul	Judul Revisi	19
2.	22/3/21	Judul	Judul Aee	19
3.	2/4/21	Bab 1	Bab 1 Aee	19
4.	20/4/21	Bab 2 & 3	Bab 2 & 3 Revisi	19
5.	2/5/21	Proposal	Proposal Revisi	19
6.	24/5/21	Proposal	Proposal Aee	19
7.	21/5/21	Bab 4 & 5	Bab 4 & 5 Revisi	19
8.	24/5/21	Bab 4 & 5	Bab 4 & 5 Revisi	19
9.	26/5/21	Bab 1-5	Bab 1-5 Aee	19


Perpanjangan I \_\_\_\_\_

Semester \_\_\_\_\_

Th. Ak. \_\_\_\_\_

Paraf Kajar \_\_\_\_\_

Surabaya, 26-5-21



(Nama dan tanda tangan Pembimbing)