

## Disain Tabel

## a. Table m\_customer

Field	Type	Null	Key	Default	Extra
Cus_Auto	int(11)	NO	PRI	\N	auto increment
Cus_OFFICE	varchar(15)	YES		\N	
Cus_Code	varchar(15)	YES	UNI	\N	
Cus_Name	varchar(50)	YES		\N	
Cus_ActiveYN	varchar(1)	YES		\N	
Cus_Address	varchar(50)	YES		\N	
Cus_CityCode	varchar(20)	YES		\N	
Cus_ProvinceCode	varchar(20)	YES		\N	
Cus_CountryCode	varchar(20)	YES		\N	
Cus_ClassCode	varchar(20)	YES		\N	
Cus_SubClassCode	varchar(20)	YES		\N	
Cus_ZipCode	varchar(5)	YES		\N	
Cus_Phone1	varchar(15)	YES		\N	
Cus_Phone2	varchar(15)	YES		\N	
Cus_Fax1	varchar(15)	YES		\N	
Cus_Fax2	varchar(15)	YES		\N	
Cus_Email	varchar(50)	YES		\N	
Cus_Web	varchar(50)	YES		\N	
Cus_Freight	int(11)	YES		\N	
Cus_PayCode	varchar(4)	YES		\N	
Cus_TOP	decimal(18,2)	YES		0	
Cus_CurCode	varchar(4)	YES		\N	
Cus_MinPOVal	decimal(18,2)	YES		0	
Cus_Rank	int(11)	YES		0	
Cus_DayPO	int(11)	YES		0	
Cus_Disc1	float	YES		0	
Cus_Disc2	float	YES		0	
Cus_Sex	varchar(1)	YES		\N	
Cus_TypeIDSIUP	varchar(30)	YES		\N	
Cus_IDNumberSIUP	varchar(30)	YES		\N	
Cus_DateIDExpired	date	YES		\N	
Cus_ReligiPosition	varchar(30)	YES		\N	
Cus_PlaceBornCP	varchar(30)	YES		\N	
Cus_DateBorn	date	YES		\N	
Cus_Enroll	date	YES		\N	
Cus_Expired	date	YES		\N	
cus_sales	varchar(10)	YES		\N	
cus_cp	varchar(30)	YES		\N	
Cus_FirstEntry	timestamp	NO		CURRENT_TIMESTAMP	

Cus_EntryID	varchar(10)	YES		\N	
Cus_EntryDate	datetime	YES		\N	

## b. Table m\_product

Field	Type	Null	Key	Default	Extra
Pro_Auto	int(11)	NO	PRI	\N	auto_increment
Pro_Code	varchar(30)	YES	UNI	\N	
Pro_Name	varchar(50)	YES		\N	
Pro_SupCode	varchar(20)	YES		\N	
Pro_Curr	varchar(3)	YES		\N	
Pro_Uom	varchar(10)	YES		\N	
Pro_AliasCode	varchar(30)	YES		\N	
Pro_AliasName	varchar(50)	YES		\N	
Pro_Global	varchar(20)	YES		\N	
Pro_Group	varchar(20)	YES		\N	
Pro_SubGroup	varchar(20)	YES		\N	
Pro_Created	varchar(20)	YES		\N	
Pro_Madeof	varchar(20)	YES		\N	
Pro_Promo	varchar(20)	YES		\N	
Pro_BuyPrice	decimal(18,2)	YES		0	
Pro_SellPrice1	decimal(18,2)	YES		0	
Pro_SellPrice2	decimal(18,2)	YES		0	
Pro_SellPrice3	decimal(18,2)	YES		0	
Pro_SellPrice4	decimal(18,2)	YES		0	
Pro_AvgCost	decimal(18,2)	YES		0	
Pro_VatBuy	varchar(3)	YES		\N	
Pro_VatSale	varchar(3)	YES		\N	
Pro_Min	int(11)	YES		0	
Pro_Max	int(11)	YES		0	
Pro_MaxOrder	int(11)	YES		0	
Pro_Loc	varchar(20)	YES		\N	
Pro_Length	int(11)	YES		0	
Pro_Width	int(11)	YES		0	
Pro_Height	int(11)	YES		0	
Pro_Weight	int(11)	YES		0	
Pro_Picture	varchar(50)	YES		\N	
Pro_Consignment	varchar(1)	YES		\N	
Pro_Warehouse	varchar(1)	YES		\N	
Pro_Active	varchar(1)	YES		\N	
pro_note	tinytext	YES		\N	
Pro_LASTIN	date	YES		\N	
Pro_LASTOUT	date	YES		\N	

Pro_USERID	varchar(10)	YES		\N	
Pro_FirstActivity	datetime	YES		\N	
Pro_UpdateID	varchar(10)	YES		\N	
Pro_LastUpdate	timestamp	NO			CURRENT_TIMESTAMP

## c. Table m\_supplier

Field	Type	Null	Key	Default	Extra
Sup_Auto	int(11)	NO	PRI	\N	auto_increment
Sup_Code	varchar(15)	YES	UNI	\N	
Sup_Name	varchar(50)	YES		\N	
Sup_ActiveYN	varchar(1)	YES		\N	
Sup_Address	varchar(50)	YES		\N	
Sup_CityCode	varchar(20)	YES		\N	
Sup_ProvinceCode	varchar(20)	YES		\N	
Sup_CountryCode	varchar(20)	YES		\N	
Sup_ClassCode	varchar(20)	YES		\N	
Sup_SubClassCode	varchar(20)	YES		\N	
Sup_ZipCode	varchar(5)	YES		\N	
Sup_Phone1	varchar(15)	YES		\N	
Sup_Phone2	varchar(15)	YES		\N	
Sup_Fax1	varchar(15)	YES		\N	
Sup_Fax2	varchar(15)	YES		\N	
Sup_Email	varchar(50)	YES		\N	
Sup_Web	varchar(50)	YES		\N	
Sup_Freight	int(11)	YES		\N	
Sup_PayCode	varchar(4)	YES		\N	
Sup_TOP	int(11)	YES		\N	
Sup_CurCode	varchar(4)	YES		\N	
Sup_MinPOVal	decimal(18,2)	YES		0	
Sup_Rank	int(11)	YES		0	
Sup_DayPO	int(11)	YES		0	
Sup_Disc1	float	YES		0	
Sup_Disc2	float	YES		0	
Sup_PKPYN	varchar(1)	YES		\N	
sup_NPWP	varchar(30)	YES		\N	
sup_PKP	varchar(30)	YES		\N	
Sup_PKPAddr	varchar(50)	YES		\N	
Sup_DateTaxApp	date	YES		\N	
Sup_BossName	varchar(30)	YES		\N	
Sup_cp	varchar(30)	YES		\N	
Sup_BankCode	varchar(4)	YES		\N	
Sup_BankAcc	varchar(20)	YES		\N	

Sup_AccName	varchar(30)	YES		\N	
Sup_FirstEntry	timestamp	NO		CURRENT_TIMESTAMP	
Sup_EntryID	varchar(10)	YES		\N	
Sup_Entrydate	datetime	YES		\N	

d. Table t\_stockproduct

Field	Type	Null	Key	Default	Extra
Sto_ProdCode	char(20)	NO	PRI	0	
Sto_BuyingTotal	int(11)	YES		0	
Sto_LastBuyingTotal	int(11)	YES		0	
Sto_SellTotal	int(11)	YES		0	
Sto_LastSellTotal	int(11)	YES		0	
Sto_ReturTotal	int(11)	YES		0	
Sto_OrderVendor	int(11)	YES		0	
Sto_SalesReturn	int(11)	YES		0	
Sto_OrderCustomer	int(11)	YES		0	
Sto_Adjustment	int(11)	YES		0	
Sto_Consumption	int(11)	YES		0	
Sto_POS	int(11)	YES		0	
Sto_BO	int(11)	YES		0	
Sto_Qty	int(11)	YES		0	
Sto_LastUpdate	timestamp	NO		CURRENT_TIMESTAMP	

e. Table td\_purchprod

Field	Type	Null	Key	Default	Extra
Pur_Auto	int(8)	NO	PRI	\N	auto increment
Pur_SupCode	varchar(30)	YES		\N	
Pur_OrderNumber	varchar(30)	YES		\N	
Pur_Date	date	YES		\N	
Pur_ProdCode	varchar(30)	YES		\N	
Pur_ProdName	varchar(60)	YES		\N	
Pur_Qty	decimal(10,2)	YES		0	
Pur_QtyRecv	decimal(10,2)	YES		0	
Pur_BonusCode	varchar(7)	YES		\N	
Pur_QtyBonus	decimal(10,2)	YES		0	
Pur_Discount	float(5,2)	YES		0	
Pur_GrossPrice	decimal(18,2)	YES		0	
Pur_NettPrice	decimal(18,2)	YES		0	
Pur_Taxes	decimal(18,2)	YES		0	
pur_uom	varchar(10)	YES		\N	
pur_curr	varchar(10)	YES		\N	

Pur_Note	tinytext	YES		\N	
Pur_Cancel	varchar(1)	YES		\N	
Pur_UpdateID	varchar(10)	YES		\N	
Pur_LastUpdate	datetime	YES		\N	

f. Table td\_reqprod

Field	Type	Null	Key	Default	Extra
Req_Auto	varchar(30)	YES		\N	
Req_Status	varchar(3)	YES		\N	
Req_CusCode	varchar(20)	YES		\N	
Req_Number	varchar(20)	YES		\N	
Req_date	date	YES		\N	
Req_ProdCode	varchar(30)	YES		\N	
Req_ProdName	varchar(60)	YES		\N	
Req_Qty	decimal(10,2)	YES		\N	
Req_GrossPrice	decimal(18,2)	YES		0	
Req_NettPrice	decimal(18,2)	YES		0	
Req_Discount	float(5,2)	YES		0	
Req_Taxes	float(5,2)	YES		0	
Req_Note	varchar(1)	YES		\N	
Req_UpdateID	varchar(10)	YES		\N	
Req_LastUpdate	datetime	YES		\N	

g. Table td\_slsgt

Field	Type	Null	Key	Default	Extra
Trx_SupCode	varchar(20)	YES		\N	
Trx_Number	varchar(30)	YES		\N	
Trx_date	date	YES		\N	
Trx_ProdCode	varchar(30)	YES		\N	
Trx_ProdName	varchar(100)	YES		\N	
trx_uom	varchar(10)	YES		\N	
trx_curr	varchar(10)	YES		\N	
Trx_QtyTrx	decimal(18,2)	YES		0	
Trx_QtyRcv	decimal(18,2)	YES		0	
Trx_QtyReject	decimal(18,2)	YES		0	
Trx_QtyBayar	decimal(18,2)	YES		0	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Discount	float(5,2)	YES		0	
Trx_Taxes	float(5,2)	YES		0	
Trx_Note	tinytext	YES		\N	

Trx_UpdateID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

## h. Table td\_transprod

Field	Type	Null	Key	Default	Extra
Tran_Number	varchar(20)	YES		\N	
Tran_Flag	varchar(1)	YES		\N	
Tran_ProdCode	varchar(10)	YES		\N	
Tran_ProdNAME	varchar(60)	YES		\N	
Tran_Qty	decimal(18,2)	YES		0	
Tran_GrossPrice	decimal(18,2)	YES		0	
Tran_NettPrice	decimal(18,2)	YES		0	
Tran_Discount	float(5,2)	YES		0	
Tran_Taxes	float(5,2)	YES		0	
Tran_UpdateID	varchar(10)	YES		\N	
Tran_LastUpdate	timestamp	NO		CURRENT_TIMESTAMP	

## i. Table td\_trxrev

Field	Type	Null	Key	Default	Extra
Trx_SupCode	varchar(20)	YES		\N	
Trx_warecode	varchar(10)	YES		\N	
Trx_Number	varchar(30)	YES		\N	
Trx_date	date	YES		\N	
Trx_ProdCode	varchar(30)	YES		\N	
Trx_ProdName	varchar(100)	YES		\N	
trx_uom	varchar(10)	YES		\N	
trx_curr	varchar(10)	YES		\N	
Trx_QtyTrx	decimal(18,2)	YES		0	
Trx_QtyReject	decimal(18,2)	YES		0	
Trx_QtyBonus	decimal(18,2)	YES		0	
Trx_QtyBayar	decimal(18,2)	YES		0	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Discount	float(5,2)	YES		0	
Trx_Taxes	float(5,2)	YES		0	
Trx_Note	tinytext	YES		\N	
Trx_UpdateID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

j. Table td\_trxsales

Field	Type	Null	Key	Default	Extra
Trx_Auto	varchar(30)	YES		\N	
trx_Machine	varchar(3)	YES		\N	
Trx_Jurnal	varchar(10)	YES		\N	
Trx_Type	varchar(3)	YES		\N	
Trx_Status	varchar(3)	YES		\N	
Trx_CusCode	varchar(20)	YES		\N	
Trx_Number	varchar(20)	YES		\N	
Trx_date	date	YES		\N	
Trx_ProdCode	varchar(30)	YES		\N	
Trx_ProdName	varchar(60)	YES		\N	
trx_curr	varchar(3)	YES		\N	
trx_uom	varchar(3)	YES		\N	
Trx_QtyTrx	decimal(10,2)	YES		0	
Trx_QtyBonus	decimal(10,2)	YES		0	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Discount	float(5,2)	YES		0	
Trx_TotDiscount	decimal(18,2)	YES		0	
trx_COGS	decimal(18,2)	YES		0	
Trx_Taxes	float(5,2)	YES		0	
Trx_Note	varchar(1)	YES		\N	
Trx_UpdateID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

k. Table th\_customerorder

Field	Type	Null	Key	Default	Extra
Pur_Auto	int(11)	NO	PRI	\N	auto_increment
Pur_SupCode	varchar(30)	YES		\N	
Pur_OrderNumber	varchar(30)	YES	UNI	\N	
pur_warehouse	varchar(20)	YES		\N	
pur_emp	varchar(20)	YES		\N	
Pur_Date	date	YES		\N	
Pur_Discount	float(5,2)	YES		0	
Pur_GrossPrice	decimal(18,2)	YES		0	
Pur_NettPrice	decimal(18,2)	YES		0	
Pur_Taxes	decimal(18,2)	YES		0	
Pur_TotDiscount	decimal(18,2)	YES		0	
Pur_Group	varchar(20)	YES		\N	
Pur_Note	varchar(10)	YES		\N	
Pur_Cancel	varchar(1)	YES		F	

Pur_FLAG	varchar(1)	YES		F	
Pur_Print	int(11)	YES		0	
Pur_UpdateID	varchar(10)	YES		\N	
Pur_LastUpdate	datetime	YES		\N	

**l. Table th\_lapsales**

Field	Type	Null	Key	Default	Extra
Trx_Auto	int(11)	NO	PRI	\N	auto_increment
trx_status	varchar(10)	YES		\N	
Trx_SupCode	varchar(20)	YES		\N	
Trx_WareCode	varchar(20)	YES		\N	
Trx_SourceNum	varchar(20)	YES		\N	
Trx_Number	varchar(20)	YES		\N	
Trx_Discount	float(5,2)	YES		0	
Trx_FakturNo	varchar(30)	YES		\N	
Trx_Date	date	YES		\N	
Trx_FakturDate	date	YES		\N	
Trx_DueDate	date	YES		\N	
trx_curt	varchar(10)	YES		\N	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Taxes	decimal(18,2)	YES		0	
Trx_TotDiscount	decimal(18,2)	YES		0	
Trx_Note	tinytext	YES		\N	
trx_payment	decimal(18,2)	YES		0	
trx_sales	varchar(1)	YES		F	
Trx_Print	int(11)	YES		0	
Trx_BON	varchar(30)	YES		\N	
Trx_MerchandiserID	varchar(20)	YES		\N	
Trx_UserID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

**m. Table th\_purchprod**

Field	Type	Null	Key	Default	Extra
Pur_Auto	int(11)	NO	PRI	\N	auto_increment
Pur_SupCode	varchar(30)	YES		\N	
Pur_OrderNumber	varchar(30)	YES	UNI	\N	
pur_warehouse	varchar(20)	YES		\N	
pur_emp	varchar(20)	YES		\N	
Pur_Date	date	YES		\N	
Pur_Discount	float(5,2)	YES		0	



Pur_GrossPrice	decimal(18,2)	YES		0	
Pur_NettPrice	decimal(18,2)	YES		0	
Pur_Taxes	decimal(18,2)	YES		0	
Pur_TotDiscount	decimal(18,2)	YES		0	
Pur_Group	varchar(20)	YES		\N	
Pur_Note	varchar(10)	YES		\N	
Pur_Cancel	varchar(1)	YES		F	
pur_status	varchar(1)	YES		\N	
Pur_FLAG	varchar(1)	YES		F	
Pur_Print	int(11)	YES		0	
Pur_UpdateID	varchar(10)	YES		\N	
Pur_LastUpdate	datetime	YES		\N	

n. Table th\_reqprod

Field	Type	Null	Key	Default	Extra
Req_Auto	int(11)	NO	PRI	\N	auto_increment
Req_Type	varchar(3)	YES		\N	
Req_Status	varchar(3)	YES		\N	
Req_FLAG	varchar(3)	YES		F	
Req_CusCode	varchar(20)	YES		\N	
Req_Number	varchar(20)	YES	UNI	\N	
Req_SourceNumber	varchar(20)	YES		\N	
Req_Discount	float(5,2)	YES		0	
Req_Date	date	YES		\N	
Req_ReqDate	date	YES		\N	
Req_DueDate	date	YES		\N	
Req_GrossPrice	decimal(18,2)	YES		0	
Req_NettPrice	decimal(18,2)	YES		0	
Req_Taxes	decimal(18,2)	YES		0	
Req_TotDiscount	decimal(18,2)	YES		0	
Req_Note	varchar(10)	YES		\N	
Req_Print	int(11)	YES		0	
Req_UserID	varchar(10)	YES		\N	
Req_SalesID	varchar(10)	YES		\N	
Req_LastUpdate	datetime	YES		\N	

o. Table th\_trxrcv

Field	Type	Null	Key	Default	Extra
Trx_Auto	int(11)	NO	PRI	\N	auto_increment
trx_status	varchar(10)	YES		\N	
Trx_SupCode	varchar(20)	YES		\N	

Trx_WareCode	varchar(20)	YES		\N	
Trx_SourceNum	varchar(20)	YES		\N	
Trx_Number	varchar(20)	YES	UNI	\N	
Trx_Discount	float(5,2)	YES		0	
Trx_FakturNo	varchar(30)	YES		\N	
Trx_Date	date	YES		\N	
Trx_FakturDate	date	YES		\N	
Trx_DueDate	date	YES		\N	
trx_curr	varchar(10)	YES		\N	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Taxes	decimal(18,2)	YES		0	
Trx_TotDiscount	decimal(18,2)	YES		0	
Trx_Note	tinytext	YES		\N	
trx_payment	decimal(18,2)	YES		0	
trx_sales	varchar(1)	YES		F	
trx_clear	varchar(1)	YES		F	
Trx_Print	int(11)	YES		0	
Trx_BON	varchar(30)	YES		\N	
Trx_MerchandiseID	varchar(20)	YES		\N	
Trx_UserID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

p. Table th\_trxsales

Field	Type	Null	Key	Default	Extra
Trx_Auto	int(11)	NO	PRI	\N	auto_increment
trx_Machine	varchar(3)	YES		\N	
Trx_Jurnal	varchar(10)	YES		\N	
Trx_Type	varchar(3)	YES		\N	
Trx_Status	varchar(3)	YES		\N	
Trx_WAREHOUSE	varchar(10)	YES		\N	
Trx_CusCode	varchar(20)	YES		\N	
Trx_SourceNum	varchar(20)	YES		\N	
Trx_Number	varchar(20)	YES	UNI	\N	
Trx_Discount	float(5,2)	YES		0	
Trx_Date	date	YES		\N	
Trx_FakturDate	date	YES		\N	
Trx_DueDate	date	YES		\N	
Trx_GrossPrice	decimal(18,2)	YES		0	
Trx_NettPrice	decimal(18,2)	YES		0	
Trx_Taxes	decimal(18,2)	YES		0	
Trx_Fee	decimal(18,2)	YES		0	

Trx_Donasi	decimal(18,2)	YES		0	
Trx_TotDiscount	decimal(18,2)	YES		0	
trx_curr	varchar(10)	YES		\N	
trx_bon	varchar(20)	YES		\N	
trx_Payment	decimal(18,2)	YES		0	
trx_Ricieve	decimal(18,2)	YES		0	
Trx_GLOBAL	varchar(20)	YES		\N	
Trx_Note	varchar(10)	YES		\N	
Trx_Print	int(11)	YES		0	
Trx_Clear	varchar(1)	YES		F	
Trx_SalesID	varchar(20)	YES		\N	
Trx_UserID	varchar(10)	YES		\N	
Trx_LastUpdate	datetime	YES		\N	

q. Table dt\_jo

Field	Type	Null	Key	Default	Extra
jo_Auto	int(11)	NO	PRI	\N	auto_increment
jo_buyer	varchar(30)	YES		\N	
jo_jo	varchar(50)	YES		\N	
jo_program	varchar(50)	YES		\N	
jo_style	varchar(50)	YES		\N	
jo_jenis	varchar(10)	YES		\N	
jo_CLR	varchar(10)	YES		\N	
jo_SIZE	varchar(10)	YES		\N	
jo_QTY	decimal(18,4)	YES		0	
jo_INPUT	decimal(18,4)	YES		0	
jo_OUTPUT	decimal(18,4)	YES		0	
jo_ENDQC	decimal(18,4)	YES		0	
jo_PACKING	decimal(18,4)	YES		0	
JO_Flag	varchar(1)	YES		F	
JO_EntryID	varchar(10)	YES		\N	
JO_Entrydate	datetime	NO			
JO_UpdateID	char(10)	YES		\N	
JO_LastUpdate	timestamp	NO			CURRENT_TIMESTAMP

r. Table hd\_jo (Header JO)

Field	Type	Null	Key	Default	Extra
jo_Auto	int(11)	NO	PRI	\N	auto_increment
jo_buyer	varchar(30)	YES		\N	
jo_jo	varchar(50)	YES		\N	
jo_program	varchar(50)	YES		\N	

jo_po	varchar(50)	YES		\N	
jo_style	varchar(50)	YES		\N	
jo_date	datetime	YES		\N	
jo_shipdate	datetime	YES		\N	
jo_jenis	varchar(10)	YES		\N	
jo_note	varchar(200)	YES		\N	
JO_EntryID	varchar(10)	YES		\N	
JO_Entrydate	datetime	NO			
JO_UpdateID	char(10)	YES		\N	
JO_LastUpdate	timestamp	NO			CURRENT_TIMESTAMP

s. Table dt\_costsheets

Field	Type	Null	Key	Default	Extra
COST_Auto	int(11)	NO	PRI	\N	auto increment
COST_REV	int(2)	YES		0	
COST_DATE	datetime	YES		\N	
COST_STYLE	varchar(50)	NO			
COST_PROGRAM	varchar(50)	NO			
COST_CUSTOMER	varchar(30)	YES			
COST_GROUPNYA	varchar(30)	YES			
COST_CODE	varchar(30)	YES			
COST_MATERIAL	varchar(100)	YES			
COST_SUPPLIER	varchar(100)	YES			
COST_ARTICLE	varchar(50)	YES			
COST_COLOR	varchar(50)	YES			
COST_WIDTH	decimal(18,4)	YES		0	
COST_UOM	varchar(30)	YES			
COST_QTYperDZ	decimal(18,4)	YES		0	
COST_UNITPRICE	decimal(18,4)	YES		0	
COST_LAMCOST	decimal(18,4)	YES		0	
COST_CUTCOST	decimal(18,4)	YES		0	
COST_IDperFR	decimal(18,4)	YES		0	
COST_WHEREtoUSE	varchar(50)	YES			
COST_TperPRICE	decimal(18,4)	YES		0	
COST_TOTAL	decimal(18,4)	YES		0	
COST_PERSEN	decimal(18,4)	YES		0	
COST_REMARKS	varchar(30)	YES			
COST_VERYDATE	datetime	YES		\N	
COST_VERYUSER	varchar(8)	YES			

t. Table hd\_costsheet

Field	Type	Null	Key	Default	Extra
COST Auto	int(11)	NO	PRI	\N	auto increment
COST DATE	datetime	YES		\N	
COST STYLE	varchar(50)	NO			
COST CUSTOMER	varchar(30)	YES			
COST PROGRAM	varchar(30)	YES			
COST RANGE	varchar(30)	YES			
COST SAMPLE	varchar(30)	YES			
COST REV	varchar(100)	YES			
COST REMARK	varchar(200)	YES			
COST VERYDATE	datetime	YES		\N	
COST VERYUSER	varchar(8)	YES			

u. Table materials\_jo

Field	Type	Null	Key	Default	Extra
jo Auto	int(11)	NO	PRI	\N	auto increment
jo buyer	varchar(30)	YES		\N	
jo jo	varchar(50)	YES		\N	
jo_style	varchar(50)	YES		\N	
jo jenis	varchar(10)	YES		\N	
jo_CLR	varchar(10)	YES		\N	
jo USE	varchar(10)	YES		\N	
jo_ART	varchar(50)	YES		\N	
jo WIDTH	float(10,2)	YES		0	
jo MAX	float(10,2)	YES		0	
jo CONS	float(10,2)	YES		0	
JO EntryID	varchar(10)	YES		\N	
JO Entrydate	datetime	NO			
JO UpdateID	char(10)	YES		\N	
JO LastUpdate	timestamp	NO		CURRENT_TIMESTAMP	

```

<?php
    session_start();
    include "lib/aktivasi.php";
    require("lib/config.php");
    $type=$_GET[type];
    $idmenu=$_GET[idmenu];

    $txtuser=$_GET[txtuser];
    $txtpwd=$_GET[txtpwd];
    $txtoldpwd=$_GET[txtoldpwd];
    $txtconfirmpwd=$_GET[txtconfirmpwd];
    $itemLanguage=$_GET[itemLanguage];

    $itemUser=$_SESSION[sUserID];
    $itemUpdate=date("Y/m/d H:i:s");
    $newDate=strtotime('+90 day',strtotime(date("Y-m-d H:i:s")));
    $newDate = date('Y-m-d H:i:s', $newDate);
    switch ($type)
    {
        case 1:

            $cariUser="select a.mem_id,b.emp_name as namapengguna
from m_member a left outer join m_employee b on
            a.mem_username=b.emp_auto where
a.mem_id='$txtuser' and a.mem_password=md5('$txtpwd')";

            $queryUser=mysql_query($cariUser);
            $stampilUser=mysql_fetch_array($queryUser);

            if (!empty($stampilUser)){

                $sUserID=$stampilUser["mem_id"];

                $sUserName=$stampilUser["namapengguna"];

                $_SESSION["sUserID"]=$sUserID;

                $_SESSION["sUserName"]=$sUserName;

                require ("lib/bahasa.php");

                mysql_query("create view v_employee
as select * from m_employee");

                mysql_query("drop view if exists
v_intimenu_{$sUserID}");

                mysql_query("create view
v_intimenu_{$sUserID} as

```

```

select 'F' as 'AC_DE','F' as
'AC_ED','F' as 'AC_EX',
mn_sub.sb_code as
'groupsub',mn_sub.sb_name_$$UsingLanguage as subname,
mn_menu.mn_code as
'maincode',mn_sub.sb_formname as formname,
mn_menu.mn_name_$$UsingLanguage as 'menuname'
from mn_sub,mn_menu where
mn_sub.sb_mncode=mn_menu.mn_code and
mn_sub.sb_modif='F');

mysql_query("drop view if exists
v_menuutama_$$sUserID");

mysql_query("drop view if exists
v_menuutama_$$sUserID");

if ($sUserID=="admin") {
mysql_query("create view
v_menuutama_$$sUserID as
select
mn_rightacces.ac_de,mn_rightacces.ac_ed,mn_rightacces.ac_ex,
case when
(mn_groupmenu.grp_sub is null) then " else mn_groupmenu.grp_sub end as 'groupsub',
case when
(mn_sub.sb_name_$$UsingLanguage is null) then " else
mn_sub.sb_name_$$UsingLanguage end as 'subname',
case when
(mn_sub.sb_mncode is null) then " else mn_sub.sb_mncode end as 'maincode',
case when
(mn_sub.sb_formname is null) then " else mn_sub.sb_formname end as 'formname',
case when
(mn_menu.mn_name_$$UsingLanguage is null) then " else
mn_menu.mn_name_$$UsingLanguage end as 'menuname'
from mn_rightacces left
outer join
mn_groupmenu on
mn_rightacces.ac_mainmenu=mn_groupmenu.grp_mainauto left outer join
mn_sub on
mn_groupmenu.grp_sub=mn_sub.sb_code left outer join
mn_menu on
mn_sub.sb_mncode=mn_menu.mn_code");

mysql_query("CREATE VIEW
v_menuutama_$$sUserID AS
SELECT 'T' AS 'AC_DE','T'
AS 'AC_ED','T' AS 'AC_EX',
mn_sub.sb_code AS
'groupsub',mn_sub.sb_NAME_$$UsingLanguage AS subname,

```

```

                                mn_sub.sb_mncode AS
'maincode',mn_sub.sb_formname AS formname,mn_menu.mn_name_$$UsingLanguage
AS 'menuname'

                                FROM
mn_sub,mn_menu WHERE mn_sub.sb_mncode=mn_menu.mn_code ");
                                } else {
                                mysql_query("create view
v_menuutama_$$UserID as
                                select
mn_rightacces.ac_de,mn_rightacces.ac_ed,mn_rightacces.ac_ex,
                                case when
(mn_groupmenu.grp_sub is null) then " else mn_groupmenu.grp_sub end as 'groupsub',
                                case when
(mn_sub.sb_name_$$UsingLanguage is null) then " else
mn_sub.sb_name_$$UsingLanguage end as 'subname',
                                case when
(mn_sub.sb_mncode is null) then " else mn_sub.sb_mncode end as 'maincode',
                                case when
(mn_sub.sb_formname is null) then " else mn_sub.sb_formname end as 'formname',
                                case when
(mn_menu.mn_name_$$UsingLanguage is null) then " else
mn_menu.mn_name_$$UsingLanguage end as 'menuname'
                                from mn_rightacces left
outer join
                                mn_groupmenu on
mn_rightacces.ac_mainmenu=mn_groupmenu.grp_mainauto left outer join
                                mn_sub on
mn_groupmenu.grp_sub=mn_sub.sb_code left outer join
                                mn_menu on
mn_sub.sb_mncode=mn_menu.mn_code where

                                mn_rightacces.ac_user=(select mem_username from m_member where
mem_id='$$UserID');

                                mysql_query("create view
v_menuutama_$$UserID as
                                select * from
v_intimenu_$$UserID union all select * from v_menuutama_$$UserID");
                                }
                                mysql_query("drop view if exists
v_mainmenu_$$UserID");
                                mysql_query("create view
v_mainmenu_$$UserID as
                                select distinct
maincode,menuname from v_menuutama_$$UserID where maincode<>" order by
maincode");

//update m_employee set emp_activeyn='F' where emp_quit<=now() and
emp_quit<>'0000-00-00' and emp_activeyn='T'

```



```
//update m_employee set emp_code=emp_auto where emp_activeyn='F' and
month(emp_quit)<month(now())
```

```
        echo "sama#";
    } else {
        echo "beda#";
    }
}
```

```
break;
```

```
case 2:
```

```
$cariUser="select a.mem_id,a.mem_password from m_member
```

```
a
```

```
    where a.mem_id='$itemUser';
```

```
$queryUser=mysql_query($cariUser);
$stampilUser=mysql_fetch_array($queryUser);
```

```
if ($stampilUser[mem_password] != md5($txtoldpwd)){
```

```
    echo "beda#";
} else {
```

```
    echo "sama#";
```

```
}
```

```
break;
```

```
case 3:
```

```
mysql_query("update m_member set
mem_password=md5('$txtpwd'),
mem_updateid='$itemUser',
mem_lastupdate='$itemUpdate',
mem_endperiod='$newDate'
where mem_id='$itemUser'");
```

```
break;
```

```
case 4:
```

```
$cariUser="select a.sys_user from prof_translate a
where a.sys_user='$itemUser';
```

```
$queryUser=mysql_query($cariUser);
$stampilUser=mysql_fetch_array($queryUser);
```

```
if (empty($stampilUser)){
```

```
    mysql_query("update prof_translate set
sys_language='$itemLanguage'
```

```

                                where sys_user='$itemUser');
        } else {
                                mysql_query("insert into
prof_translate(sys_user,sys_language)
                                values('$itemUser','$itemLanguage')");
        }

                                mysql_query("drop view if exists
v_intimenu_$itemUser");
                                mysql_query("create view
v_intimenu_$itemUser as
                                select 'F' as 'AC_DE','F' as
'AC_ED','F' as 'AC_EX',
                                mn_sub.sb_code as
'groupsub',mn_sub.sb_name_$itemLanguage as subname,
                                mn_menu.mn_code as
'maincode',mn_sub.sb_formname as formname,
                                mn_menu.mn_name_$itemLanguage as 'menuname'
                                from mn_sub,mn_menu where
mn_sub.sb_mncode=mn_menu.mn_code and
                                mn_sub.sb_modif='F');

                                mysql_query("drop view if exists
v_menusutama_$itemUser");
                                mysql_query("drop view if exists
v_menuutama_$itemUser");

                                if ($sUserID=="admin") {
                                    mysql_query("create view
v_menusutama_$itemUser as
                                    select
mn_rightacces.ac_de,mn_rightacces.ac_ed,mn_rightacces.ac_ex,
                                    case when
(mn_groupmenu.grp_sub is null) then " else mn_groupmenu.grp_sub end as 'groupsub',
                                    case when
(mn_sub.sb_name_$itemLanguage is null) then " else mn_sub.sb_name_$itemLanguage
end as 'subname',
                                    case when
(mn_sub.sb_mncode is null) then " else mn_sub.sb_mncode end as 'maincode',
                                    case when
(mn_sub.sb_formname is null) then " else mn_sub.sb_formname end as 'formname',
                                    case when
(mn_menu.mn_name_$itemLanguage is null) then " else
mn_menu.mn_name_$itemLanguage end as 'menuname'

```

```

outer join
mn_rightacces.ac_mainmenu=mn_groupmenu.grp_mainauto left outer join
mn_groupmenu.grp_sub=mn_sub.sb_code left outer join
mn_sub.sb_mncode=mn_menu.mn_code");

mysql_query("CREATE VIEW
v_menuutama_ $itemUser AS
AS 'AC_ED','T' AS 'AC_EX',
'groupsub',mn_sub.sb_NAME_ $itemLanguage AS subname,
'maincode',mn_sub.sb_formname AS formname,mn_menu.mn_name_ $itemLanguage
AS 'menuname'
FROM
mn_sub,mn_menu WHERE mn_sub.sb_mncode=mn_menu.mn_code ");
} else {
mysql_query("create view
v_menuutama_ $itemUser as
select
mn_rightacces.ac_de,mn_rightacces.ac_ed,mn_rightacces.ac_ex,
case when
(mn_groupmenu.grp_sub is null) then " else mn_groupmenu.grp_sub end as 'groupsub',
case when
(mn_sub.sb_name_ $itemLanguage is null) then " else mn_sub.sb_name_ $itemLanguage
end as 'subname',
case when
(mn_sub.sb_mncode is null) then " else mn_sub.sb_mncode end as 'maincode',
case when
(mn_sub.sb_formname is null) then " else mn_sub.sb_formname end as 'formname',
case when
(mn_menu.mn_name_ $itemLanguage is null) then " else
mn_menu.mn_name_ $itemLanguage end as 'menuname'
from mn_rightacces left
outer join
mn_groupmenu on
mn_rightacces.ac_mainmenu=mn_groupmenu.grp_mainauto left outer join
mn_sub on
mn_groupmenu.grp_sub=mn_sub.sb_code left outer join
mn_menu on
mn_sub.sb_mncode=mn_menu.mn_code where
mn_rightacces.ac_user=(select mem_username from m_member where
mem_id=' $itemUser ');

```

```

v_menuutama_$itemUser as
mysql_query("create view
select * from
v_intimenu_$itemUser union all select * from v_menuutama_$itemUser");
}

mysql_query("drop view if exists
v_mainmenu_$itemUser");
mysql_query("create view
v_mainmenu_$itemUser as
select distinct
maincode,menuname from v_menuutama_$itemUser where maincode<>" order by
maincode");

break;

default:
}
?>

```

Untuk informasi lengkap mengenai *source code* dapat menghubungi sesuai dengan data Daftar Riwayat Hidup