LOAN

P	Column Name	Data Type	Allow Nul
В	TransactionNo	varchar(25)	
	EmployeelD	varchar(20)	\checkmark
	TranDate	datetime	\square
	Status	char(1)	\checkmark
	LoanType	varchar(15)	
	LoanAmount	numeric(18, 4)	\checkmark
	PurposeOfLoan	varchar(500)	\checkmark
	NoOfMonths	int	\checkmark
	DedModelD	varchar(1)	\checkmark
	Every	int	\checkmark
	PayAmount	numeric(18, 4)	\checkmark
	Interest	int	\checkmark
	NotedBy	varchar(50)	\checkmark
	NotedDate	datetime	\checkmark
	Approvedby	varchar(50)	\checkmark
	ApprovedDate	datetime	\checkmark
	DisapprovedBy	varchar(50)	\checkmark
	DisapprovedRemarks	varchar(150)	\checkmark
	DeductionStatus	char(2)	\checkmark
	DeductionRemarks	varchar(100)	
	EffectivityDate	smalldatetime	\checkmark

LEAVE

	Column Name	Data Type	Allow Null
▶ 8	TransactionNo	varchar(25)	
	DateFiled	datetime	\checkmark
	Status	char(1)	\checkmark
	LeaveType	varchar(15)	\checkmark
	EmployeelD	varchar(20)	\checkmark
	DateFrom	smalldatetime	\checkmark
	DateTo	smalldatetime	\checkmark
	TimeFrom	datetime	\checkmark
	TimeTo	datetime	\checkmark
	Reason	varchar(500)	\checkmark
	NotedBy	varchar(50)	\checkmark
	NotedDate	datetime	\checkmark
	Approvedby	varchar(50)	\checkmark
	ApprovedDate	datetime	\checkmark
	NoOfHRS	int	\checkmark
	DisApprovedBy	varchar(50)	\checkmark
	DisapprovedRemarks	varchar(150)	\checkmark
	imgAttach	image	\checkmark
	SARemarks	varchar(100)	\checkmark

SBSI	ERVER\SQL2012eApplic	ationDetail × SBSERVE	R\SQL2012SL
	Column Name	Data Type	Allow Nulls
•	TransactionNo	varchar(25)	\checkmark
	RowNbr	int	$\overline{\checkmark}$
	LeaveDate	datetime	\checkmark
1	Timeln	varchar(50)	\checkmark
	TimeOut	varchar(50)	\checkmark
	NoOfHrs	numeric(18, 2)	\checkmark

OB

	Column Name	Data Type	Allow Nulls
▶ 8	TransactionNo	varchar(25)	
	DateFiled	datetime	
	Status	char(1)	\square
	OBType	varchar(15)	
	EmployeelD	varchar(20)	\checkmark
	TimeFrom	datetime	\checkmark
	TimeTo	datetime	\checkmark
	Reason	varchar(500)	\checkmark
	TotalHRS	decimal(10, 2)	\checkmark
	NotedBy	varchar(50)	\checkmark
	NotedDate	datetime	\checkmark
	Approvedby	varchar(50)	\checkmark
	ApprovedDate	datetime	\checkmark
	DisapprovedBy	varchar(50)	\checkmark
	DisapprovedRemarks	varchar(150)	\checkmark
	imgAttach	image	\checkmark

Column Name	Data Type	Allow Nulls
TransactionNo	varchar(25)	\checkmark
RowNbr	int	\checkmark
OBDate	datetime	\checkmark
Timeln	varchar(50)	\checkmark
TimeOut	varchar(50)	\checkmark
NoOfHrs	numeric(18, 2)	\checkmark

PAYSLIP

	Column Name	Data Type	Allow Nulls
▶8	ControlNo	varchar(25)	
	PayrollID	varchar(20)	
	EmployeelD	varchar(20)	
	BiometricID	varchar(25)	\checkmark
	Status	char(10)	\checkmark
	PositionID	varchar(25)	\checkmark
	DepartmentID	varchar(20)	\checkmark
	SubDepartmentID	varchar(10)	\checkmark
	GracePeriod	numeric(18, 0)	\checkmark
	PayType	varchar(20)	\checkmark
	TaxID	varchar(15)	\checkmark
	ShiftID	char(10)	\checkmark
	ShiftHr	numeric(18, 2)	\checkmark
	RankID	varchar(10)	\checkmark
	TotalWorkHrs	numeric(18, 4)	\checkmark
	Total Absent Hrs	numeric(18, 4)	\checkmark
	TotalLatemin	numeric(18, 4)	\checkmark
	TotalLate	numeric(18, 4)	\checkmark
	SalaryMode	varchar(30)	
	Salary	decimal(18, 4)	\checkmark
	SalaryTaxable	decimal(18, 4)	

Column Name	Data Type	Allow Null
SalaryMode	varchar(30)	\checkmark
Salary	decimal(18, 4)	$\overline{\checkmark}$
SalaryTaxable	decimal(18, 4)	$\overline{\checkmark}$
SalaryNonTaxable	decimal(18, 4)	$\overline{\checkmark}$
TotalCreditedHrs	numeric(18, 4)	\checkmark
TotalOBHrs	numeric(18, 4)	\checkmark
TotalHrs	numeric(18, 4)	\checkmark
BasicPay	decimal(18, 4)	\checkmark
Leave	decimal(18, 4)	\checkmark
LeaveNonTax	decimal(18, 4)	\checkmark
Overtime	decimal(18, 4)	\checkmark
OvertimeNT	decimal(18, 4)	\checkmark
TaxAllowance	decimal(18, 4)	$\overline{\checkmark}$
NonTaxAllowance	decimal(18, 4)	$\overline{\checkmark}$
WTax	decimal(18, 4)	
Deduction	decimal(18, 4)	
OtherDeduction	decimal(18, 4)	$\overline{\mathbf{Z}}$
GrossPay	decimal(18, 4)	
NetPay	decimal(18, 4)	
NotedBy	varchar(50)	
NotedDate	datetime	$\overline{\checkmark}$

PAYSLIP

continuat ion

SBSERVER\SQL2012.PPSP	ayrollRegister × SBSERV	ER\SQL2012B.
Column Name	Data Type	Allow Nulls
№ ControlNo	varchar(25)	
PayrollID	varchar(20)	
EmployeelD	varchar(20)	
BiometricID	varchar(25)	\checkmark
Status	char(10)	\checkmark
PositionID	varchar(25)	\checkmark
DepartmentID	varchar(20)	\checkmark
SubDepartmentID	varchar(10)	\checkmark
GracePeriod	numeric(18, 0)	\checkmark
PayType	varchar(20)	\checkmark
TaxID	varchar(15)	\checkmark
ShiftID	char(10)	\checkmark
ShiftHr	numeric(18, 2)	\checkmark
RankID	varchar(10)	\checkmark
TotalWorkHrs	numeric(18, 4)	\checkmark
Total Absent Hrs	numeric(18, 4)	\checkmark
TotalLatemin	numeric(18, 4)	\checkmark
TotalLate	numeric(18, 4)	\checkmark
SalaryMode	varchar(30)	
Salary	decimal(18, 4)	\checkmark
SalaryTaxable	decimal(18, 4)	

SBSERVER\SQL2012.PPSPay	rollRegister × SBSERV	ER\SQL2012B.
Column Name	Data Type	Allow Nulls
SalaryMode	varchar(30)	
Salary	decimal(18, 4)	$\overline{\mathbf{Z}}$
SalaryTaxable	decimal(18, 4)	
SalaryNonTaxable	decimal(18, 4)	
TotalCreditedHrs	numeric(18, 4)	$\overline{\checkmark}$
TotalOBHrs	numeric(18, 4)	\checkmark
TotalHrs	numeric(18, 4)	\checkmark
BasicPay	decimal(18, 4)	$\overline{\mathbf{v}}$
Leave	decimal(18, 4)	$\overline{\mathbf{Z}}$
LeaveNonTax	decimal(18, 4)	$\overline{\checkmark}$
Overtime	decimal(18, 4)	
OvertimeNT	decimal(18, 4)	$\overline{\checkmark}$
TaxAllowance	decimal(18, 4)	$\overline{\checkmark}$
NonTaxAllowance	decimal(18, 4)	
WTax	decimal(18, 4)	
Deduction	decimal(18, 4)	
OtherDeduction	decimal(18, 4)	$\overline{\mathbf{Z}}$
GrossPay	decimal(18, 4)	
NetPay	decimal(18, 4)	
NotedBy	varchar(50)	$\overline{\checkmark}$
NotedDate	datetime	\square

continuat ion

PAYSLIP

Column Name	Data Type	Allow Nulls
NotedBy	varchar(50)	\square
NotedDate	datetime	\square
ApprovedBy	varchar(50)	\square
ApprovedDate	datetime	\square
PreparedBy	varchar(50)	
PreparedDate	datetime	
Loan	decimal(18, 4)	
TotAllowance	decimal(18, 4)	\square
TotalUndertime	numeric(18, 4)	$\overline{\mathbf{z}}$
AdjTax	decimal(18, 4)	$\overline{\mathbf{Z}}$
AdjNonTax	decimal(18, 4)	
NetPayTax	decimal(18, 4)	$\overline{\mathbf{z}}$
NetPayNT	decimal(18, 4)	\square
ToNetpay_Tax	decimal(18, 4)	
IsPrintPayslip	bit	\square
AbsentAMTTax	decimal(18, 4)	\square
AbsentAMTNT	decimal(18, 4)	
LateAMTTax	decimal(18, 4)	\checkmark
LateAMTNT	decimal(18, 4)	
UTAMTTax	decimal(18, 4)	\checkmark
UTAMTNT	decimal(18, 4)	\square