Database: `m6`

--

-- --------------------------------------------------------

--

-- Table structure for table `account`

--

CREATE TABLE `account` (

`accountNumber` varchar(32) NOT NULL,

`balance` double NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `account`

--

INSERT INTO `account` (`accountNumber`, `balance`) VALUES

('0', 23.41),

('0001', 10100),

('0002', 123),

('0003', 6850.34),

('123', 999),

('1291', 8500),

('4199', 8000);

-- --------------------------------------------------------

--

-- Table structure for table `customer`

--

CREATE TABLE `customer` (

`username` varchar(32) NOT NULL,

`phoneNumber` varchar(15) NOT NULL,

`accountNumber` varchar(32) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `customer`

--

INSERT INTO `customer` (`username`, `phoneNumber`, `accountNumber`) VALUES

('keya', '+8000', '1291'),

('saima', '+8801333333333', '0003'),

('sazid', '+8801111111111', '4199'),

('test\_customer', '+88888', '0001');

-- --------------------------------------------------------

--Table structure for table `login`

--

CREATE TABLE `login` (

`username` varchar(32) NOT NULL,

`password` varchar(32) NOT NULL,

`status` varchar(32) NOT NULL,

`name` text NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `login`

--

INSERT INTO `login` (`username`, `password`, `status`, `name`) VALUES

('admin', 'admin', 'employee', 'Admin'),

('another\_employee', 'test', 'customer', 'Another employee'),

('hello', 'hello', 'employee', 'Hello World 12'),

('keya', 'password', 'customer', 'Keya Zaman'),

('saima', 'password', 'customer', 'Saima Nazifa'),

('sazid', 'password', 'customer', 'Mohammed Sazid Al Rashid'),

('test\_customer', 'test', 'customer', 'Test Custommer');

-- --------------------------------------------------------

--

-- Table structure for table `transaction`

--

CREATE TABLE `transaction` (

`accountNumber` varchar(32) NOT NULL,

`type` varchar(20) NOT NULL,

`amount` double NOT NULL,

`date` date NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `transaction`

--

INSERT INTO `transaction` (`accountNumber`, `type`, `amount`, `date`) VALUES

('0001', 'deposit', 50, '2018-09-06'),

('0003', 'deposit', 500, '2018-09-06'),

('0003', 'withdraw', 50, '2018-09-06'),

('0001', 'withdraw', 100, '2018-09-06'),

('0003', 'withdraw', 100, '2018-09-06'),

('1291', 'withdraw', 1000, '2018-09-06'),

('1291', 'deposit', 1000, '2018-09-06'),

('1291', 'withdraw', 9000, '2018-09-06'),

('1291', 'deposit', 1000, '2018-09-06'),

('4199', 'withdraw', 9000, '2018-09-06'),

('1291', 'deposit', 1000, '2018-09-06'),

('4199', 'withdraw', 9500, '2018-09-06'),

('1291', 'deposit', 500, '2018-09-06'),

('4199', 'withdraw', 8500, '2018-09-06'),

('1291', 'deposit', 1500, '2018-09-06'),

('4199', 'withdraw', 500, '2018-09-06'),

('1291', 'deposit', 500, '2018-09-06');

--

-- Indexes for dumped tables

--

--

-- Indexes for table `account`

--

ALTER TABLE `account`

ADD PRIMARY KEY (`accountNumber`);

--

-- Indexes for table `customer`

--

ALTER TABLE `customer`

ADD PRIMARY KEY (`username`),

ADD UNIQUE KEY `customer\_accountnumber\_unique` (`accountNumber`);

--

--

-- Indexes for table `login`

--

ALTER TABLE `login`

ADD PRIMARY KEY (`username`);

COMMIT;