**Table for Hire a maid: <Draft Version>**

**User\_primarydata**

CREATE TABLE `user\_primarydata` (

`userid` bigint(20) NOT NULL,

`username` varchar(20) DEFAULT NULL,

`password` varchar(20) DEFAULT NULL,

`verfieduser` int(11) DEFAULT NULL,

`useraddressid` bigint(20) NOT NULL,

`userserviceid` int(11) NOT NULL,

`firstname` varchar(30) NOT NULL,

`lastname` varchar(30) DEFAULT NULL,

`emailid` varchar(50) NOT NULL,

`mobileno` bigint(20) NOT NULL,

`verifieddate` time NOT NULL,

`registereddate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

`activeuser` char(1) NOT NULL,

`userimage` blob NOT NULL,

PRIMARY KEY (`userid`),

KEY `useraddressid` (`useraddressid`),

KEY `userserviceid` (`userserviceid`),

CONSTRAINT `user\_primarydata\_ibfk\_1` FOREIGN KEY (`useraddressid`) REFERENCES `user\_address` (`uaddressid`),

CONSTRAINT `user\_primarydata\_ibfk\_2` FOREIGN KEY (`userserviceid`) REFERENCES `maid\_services` (`ServiceId`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**User\_payments**

CREATE TABLE `user\_payments` (

`paymentid` bigint(20) NOT NULL,

`userid` bigint(20) NOT NULL,

`totalamount` float NOT NULL,

`amountdue` float NOT NULL,

`amountpaid` float NOT NULL,

`paymentdate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

`paymentduedate` date NOT NULL,

PRIMARY KEY (`paymentid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**User\_maid\_services**

CREATE TABLE `user\_maid\_services` (

`userid` bigint(20) NOT NULL,

`serviceid` bigint(20) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**User\_address**

CREATE TABLE `user\_address` (

`uaddressid` bigint(20) NOT NULL,

`flatnumber` varchar(20) DEFAULT NULL,

`doornumber` varchar(25) DEFAULT NULL,

`village` varchar(50) DEFAULT NULL,

`city` varchar(50) DEFAULT NULL,

`landmark` varchar(50) DEFAULT NULL,

`state` varchar(35) DEFAULT NULL,

`country` varchar(50) DEFAULT NULL,

`pincode` bigint(20) NOT NULL,

`pincode1` bigint(20) NOT NULL,

`pincode2` bigint(20) NOT NULL,

`pincode3` bigint(20) NOT NULL,

PRIMARY KEY (`uaddressid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_services**

CREATE TABLE `maid\_services` (

`ServiceId` int(11) NOT NULL,

`description` varchar(100) NOT NULL,

PRIMARY KEY (`ServiceId`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_recall\_data**

CREATE TABLE `maid\_recall\_data` (

`maidid` bigint(20) NOT NULL,

`userid` bigint(20) NOT NULL,

`recalledreason` varchar(100) NOT NULL,

`remarks` varchar(100) NOT NULL,

`recalleddate` date NOT NULL,

`startdate` date NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_primarydata**

CREATE TABLE `maid\_primarydata` (

`maidid` bigint(20) NOT NULL,

`username` varchar(20) DEFAULT NULL,

`password` varchar(20) DEFAULT NULL,

`verfiedmaid` int(11) DEFAULT NULL,

`maidaddressid` bigint(20) NOT NULL,

`maidserviceid` int(11) NOT NULL,

`firstname` varchar(30) NOT NULL,

`lastname` varchar(30) DEFAULT NULL,

`mobileno` bigint(20) NOT NULL,

`emailid` varchar(50) NOT NULL,

`verifieddate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

`activemaid` char(1) NOT NULL,

`registereddate` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00',

`maidimage` blob NOT NULL,

PRIMARY KEY (`maidid`),

KEY `maidaddressid` (`maidaddressid`),

KEY `maidserviceid` (`maidserviceid`),

CONSTRAINT `maid\_primarydata\_ibfk\_1` FOREIGN KEY (`maidaddressid`) REFERENCES `maid\_address` (`addressid`),

CONSTRAINT `maid\_primarydata\_ibfk\_2` FOREIGN KEY (`maidserviceid`) REFERENCES `maid\_services` (`ServiceId`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_payments**

CREATE TABLE `maid\_payments` (

`maidid` bigint(20) NOT NULL,

`amountpaid` float NOT NULL,

`amountdue` float NOT NULL,

`paymentdate` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

`paymentid` bigint(20) NOT NULL,

`paymentduedate` date NOT NULL,

PRIMARY KEY (`paymentid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_allotment**

CREATE TABLE `maid\_allotment` (

`maidid` bigint(20) NOT NULL,

`userid` bigint(20) NOT NULL,

`serviceid` int(11) NOT NULL,

`formdate` date NOT NULL,

`todate` date NOT NULL,

`status` char(1) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8

**Maid\_address**

CREATE TABLE `maid\_address` (

`addressid` bigint(20) NOT NULL,

`flatnumber` varchar(20) DEFAULT NULL,

`doornumber` varchar(25) DEFAULT NULL,

`village` varchar(50) DEFAULT NULL,

`city` varchar(50) DEFAULT NULL,

`landmark` varchar(50) DEFAULT NULL,

`state` varchar(35) DEFAULT NULL,

`country` varchar(50) DEFAULT NULL,

`pincode` bigint(20) NOT NULL,

PRIMARY KEY (`addressid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8