**Database Connectivity**

**Table Structure for Login Table**

CREATE TABLE `login` (

`id` varchar(30) NOT NULL,

`pass` varchar(40) NOT NULL,

`dept` varchar(20) NOT NULL,

`photo` longblob NOT NULL

);

**Table Structure for Invoice Table**

CREATE TABLE `Invoice` (

`sno` int(11) NOT NULL,

`name` varchar(30) NOT NULL,

`filename` varchar(30) NOT NULL,

`type` varchar(30) NOT NULL,

`size` int(11) NOT NULL,

`descr` varchar(50) NOT NULL,

`content` mediumblob NOT NULL,

`Doctor` varchar(32) NOT NULL

);

**Table Structure for Patient Table**

CREATE TABLE `patient` (

`patient\_name` varchar(30) NOT NULL,

`gender` varchar(10) NOT NULL,

`appointmentconfirmation` varchar(30) NOT NULL,

`token` int(10) NOT NULL,

`Timings` int(10) NOT NULL,

`hospital\_address` varchar(30) NOT NULL,

`std\_phone` bigint(10) NOT NULL,

`par\_phone` bigint(10) NOT NULL,

`gmail\_id` varchar(40) NOT NULL

);

**Table Structure for Patient Appointment Booking Table**

CREATE TABLE `pid\_reg` (

`sno` int(30) NOT NULL,

`name` varchar(20) NOT NULL,

`Doctor` varchar(30) NOT NULL,

`pid` varchar(30) NOT NULL,

`Slot` varchar(10) NOT NULL

);

**Table Structure for Specialty Table**

CREATE TABLE `specialty` (

`s.no` int(20) NOT NULL,

`name` varchar(30) NOT NULL,

`Doctor` varchar(50) NOT NULL,

`Slot` varchar(30) NOT NULL

);

Note: There might be changes in database , may be adding more tables, table columns etc… This is not the final database.