# SQL Code

To implement the above data dictionary into a database

CREATE TABLE IF NOT EXISTS `euromillions` (

`query\_id` int(11) NOT NULL,

`TicketCost` varchar(10) NOT NULL,

`number1` varchar(10) NOT NULL,

`number2` varchar(10) NOT NULL,

`number3` varchar(10) NOT NULL,

`number4` varchar(10) NOT NULL,

`number5` varchar(10) NOT NULL,

`expectedValue` varchar(10) NOT NULL

) ENGINE=InnoDB AUTO\_INCREMENT=9 DEFAULT CHARSET=latin1;

CREATE TABLE IF NOT EXISTS `users` (

`user\_id` int(11) NOT NULL,

`email` varchar(60) NOT NULL,

`pass` varchar(30) NOT NULL

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=latin1;