MySQL Data base structure.

CREATE TABLE `event` (

`EID` int NOT NULL AUTO\_INCREMENT,

`day` varchar(10) DEFAULT NULL,

`location` varchar(25) DEFAULT NULL,

`time` varchar(10) DEFAULT NULL,

PRIMARY KEY (`EID`)

) ENGINE=InnoDB AUTO\_INCREMENT=5 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci |

CREATE TABLE `member` (

`MID` int NOT NULL AUTO\_INCREMENT,

`f\_name` varchar(20) DEFAULT NULL,

`l\_name` varchar(20) DEFAULT NULL,

`email` varchar(30) DEFAULT NULL,

PRIMARY KEY (`MID`)

) ENGINE=InnoDB AUTO\_INCREMENT=9 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci

CREATE TABLE `memberevent` (

`EID` int DEFAULT NULL,

`MID` int DEFAULT NULL,

`MEID` int NOT NULL AUTO\_INCREMENT,

PRIMARY KEY (`MEID`),

KEY `EID` (`EID`),

KEY `MID` (`MID`),

CONSTRAINT `memberevent\_ibfk\_1` FOREIGN KEY (`EID`) REFERENCES `event` (`EID`),

CONSTRAINT `memberevent\_ibfk\_2` FOREIGN KEY (`MID`) REFERENCES `member` (`MID`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci |