```
CREATE TABLE `ratings` (
 'rating id' int NOT NULL AUTO INCREMENT,
 `overall rating` int NOT NULL,
 `order_id` int NOT NULL,
`comments` VARCHAR(60) DEFAULT NULL,
 'delivery' VARCHAR(60) DEFAULT NULL,
PRIMARY KEY (`rating_id`),
 KEY `fk_R_order_id` (`order_id`),
 CONSTRAINT `fk_R_order_id` FOREIGN KEY (`order_id`) REFERENCES `order` (`order_id`))
ENGINE=InnoDB AUTO INCREMENT=102 DEFAULT CHARSET=latin1;
CREATE TABLE `restaurant_ratings` (
 `rating_id` int NOT NULL,
 `quality_rating` int NOT NULL,
 'menu rating' int NOT NULL,
 `price_rating` int NOT NULL,
 'package rating' int NOT NULL,
`delivery_time_rating` int NOT NULL,
 PRIMARY KEY ('rating id'),
 KEY `fk_RR_rating_id` (`rating_id`),
 CONSTRAINT 'fk RR rating id' FOREIGN KEY ('rating id') REFERENCES 'ratings' ('rating id')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE `driver ratings` (
 `rating_id` int NOT NULL,
 `ontime_rating` int NOT NULL,
 `courteous_rating` int NOT NULL,
PRIMARY KEY (`rating_id`),
KEY 'fk DR rating id' ('rating id'),
 CONSTRAINT `fk_DR_rating_id` FOREIGN KEY (`rating_id`) REFERENCES `ratings` (`rating_id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
CREATE TABLE `Menu_Items` (
 `rating_id` int NOT NULL,
 `Item_names ` VARCHAR(60) DEFAULT NULL,
 `Item_cost` int NOT NULL,
 `Item reviews` VARCHAR(60) DEFAULT NULL,
'menu rating' int NOT NULL,
PRIMARY KEY (`rating id`),
 KEY `fk_DR_rating_id` (`rating_id`),
 CONSTRAINT `fk_DR_rating_id` FOREIGN KEY (`rating_id`) REFERENCES `ratings` (`rating_id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```