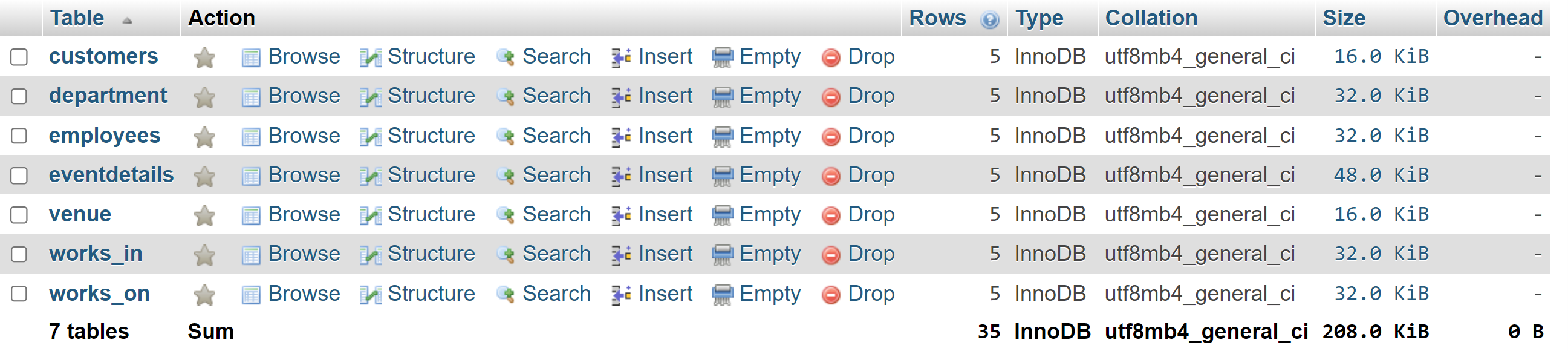
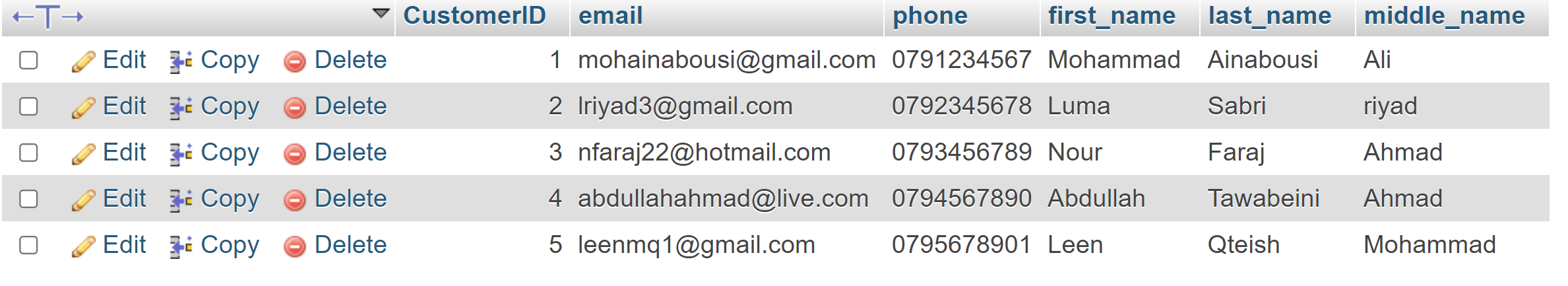
# Tables:

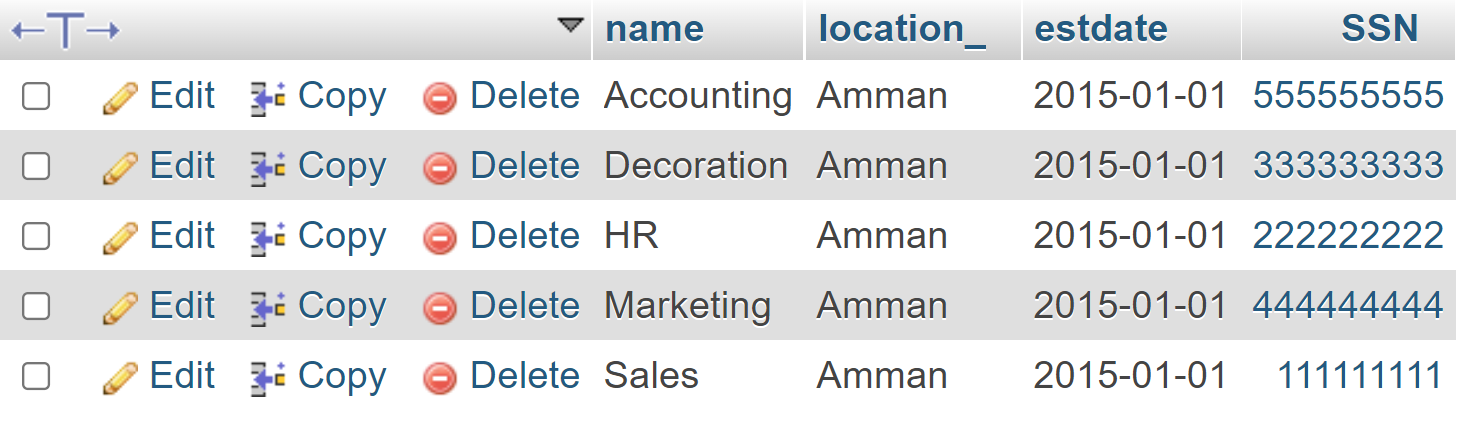


# Tables(each table after inserting records):

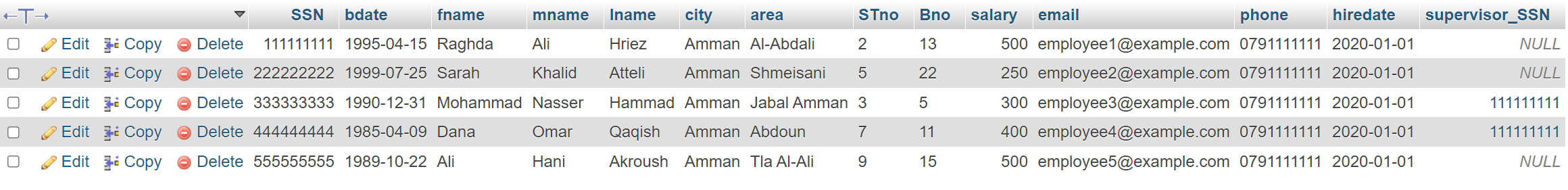
### Table customers:



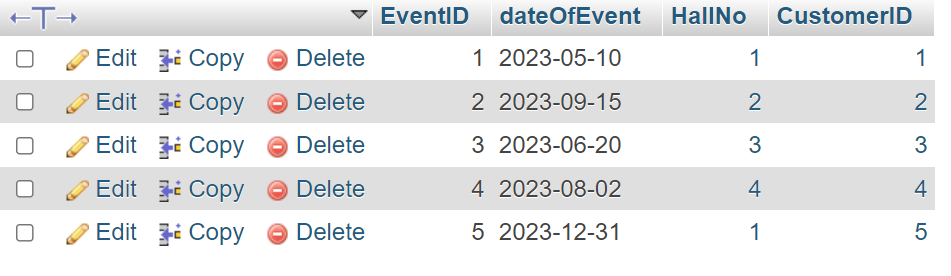
### Table department:



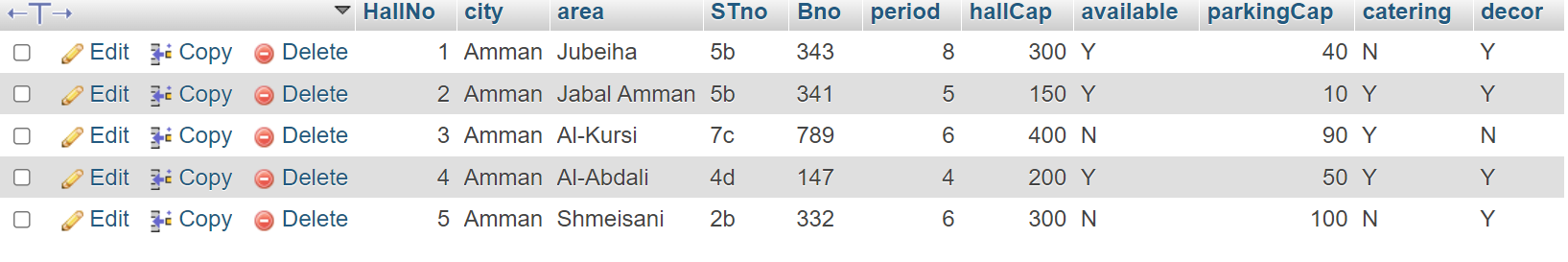
### Table employees:



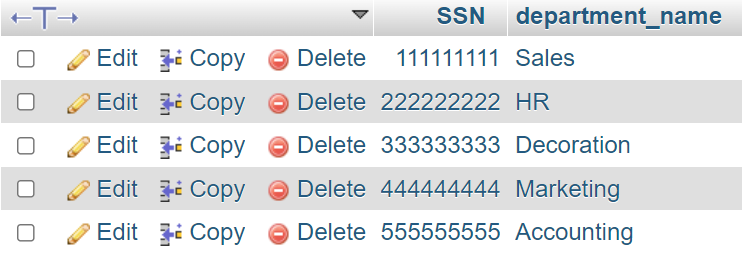
### Table eventdetails:



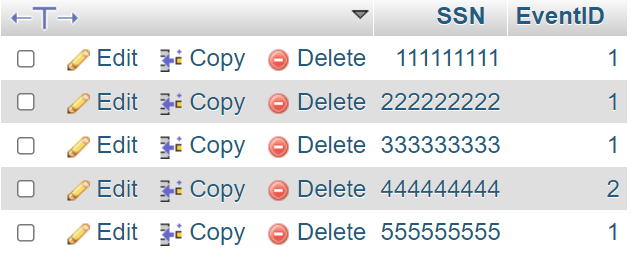
### Table venue:



### Table works\_in:

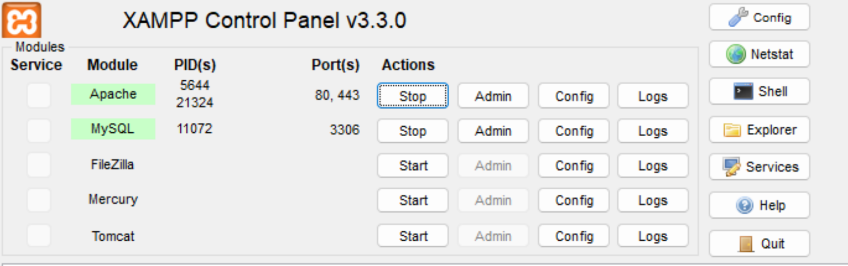


### Table works\_on:

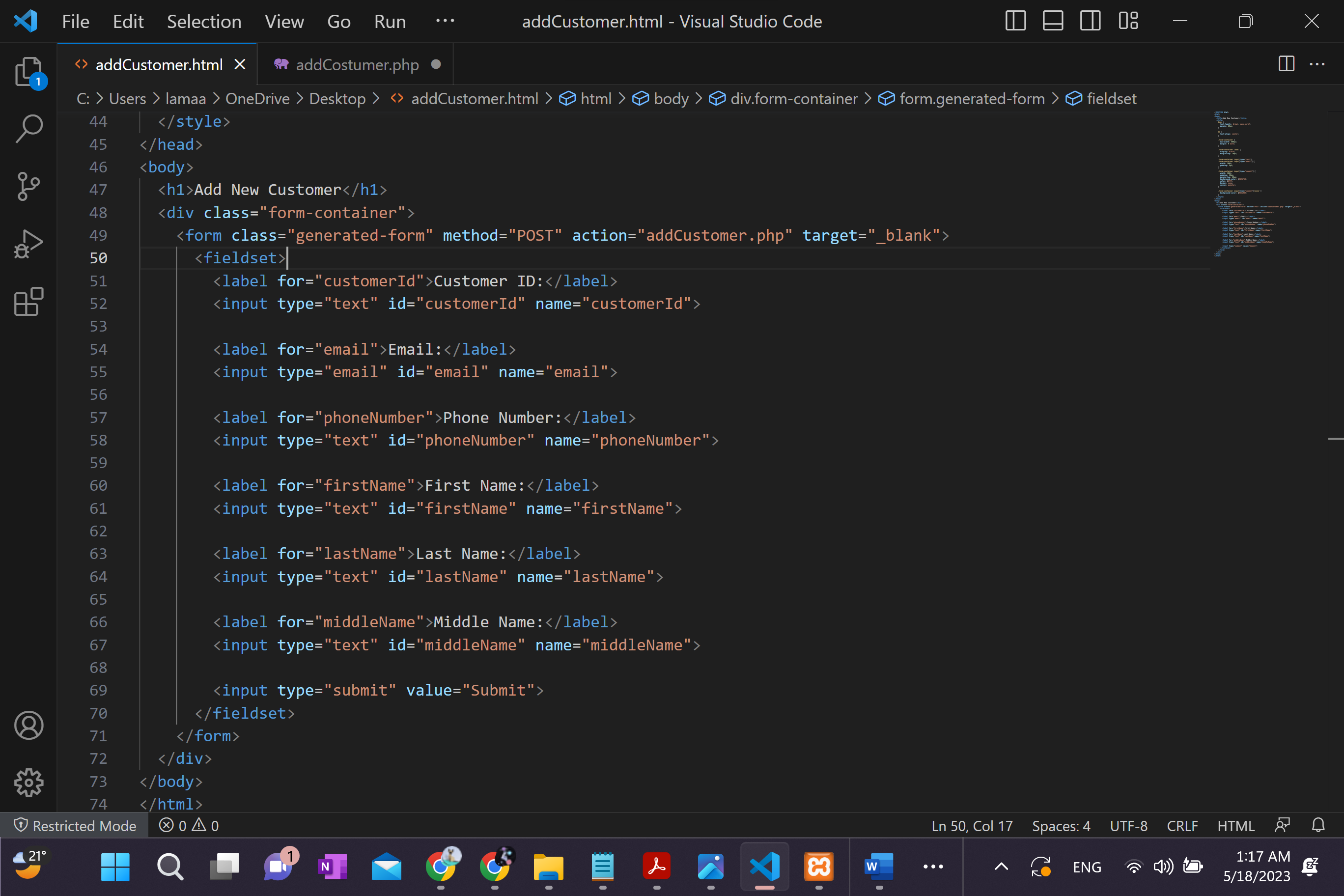


# Tools:

### Xampp + phpMyAdmin (as shown above).



### VS code (to write HTML code and PHP code).



# Library:

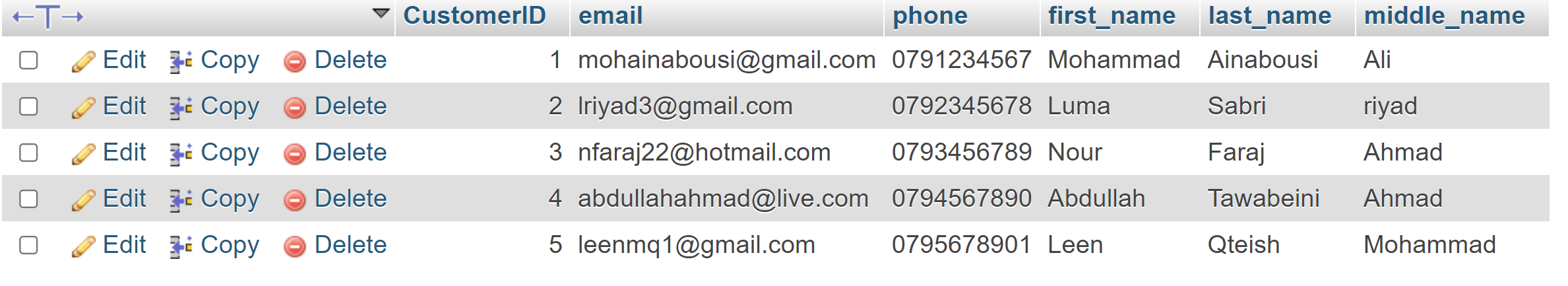
Mysqli (connector).

# SQL server:

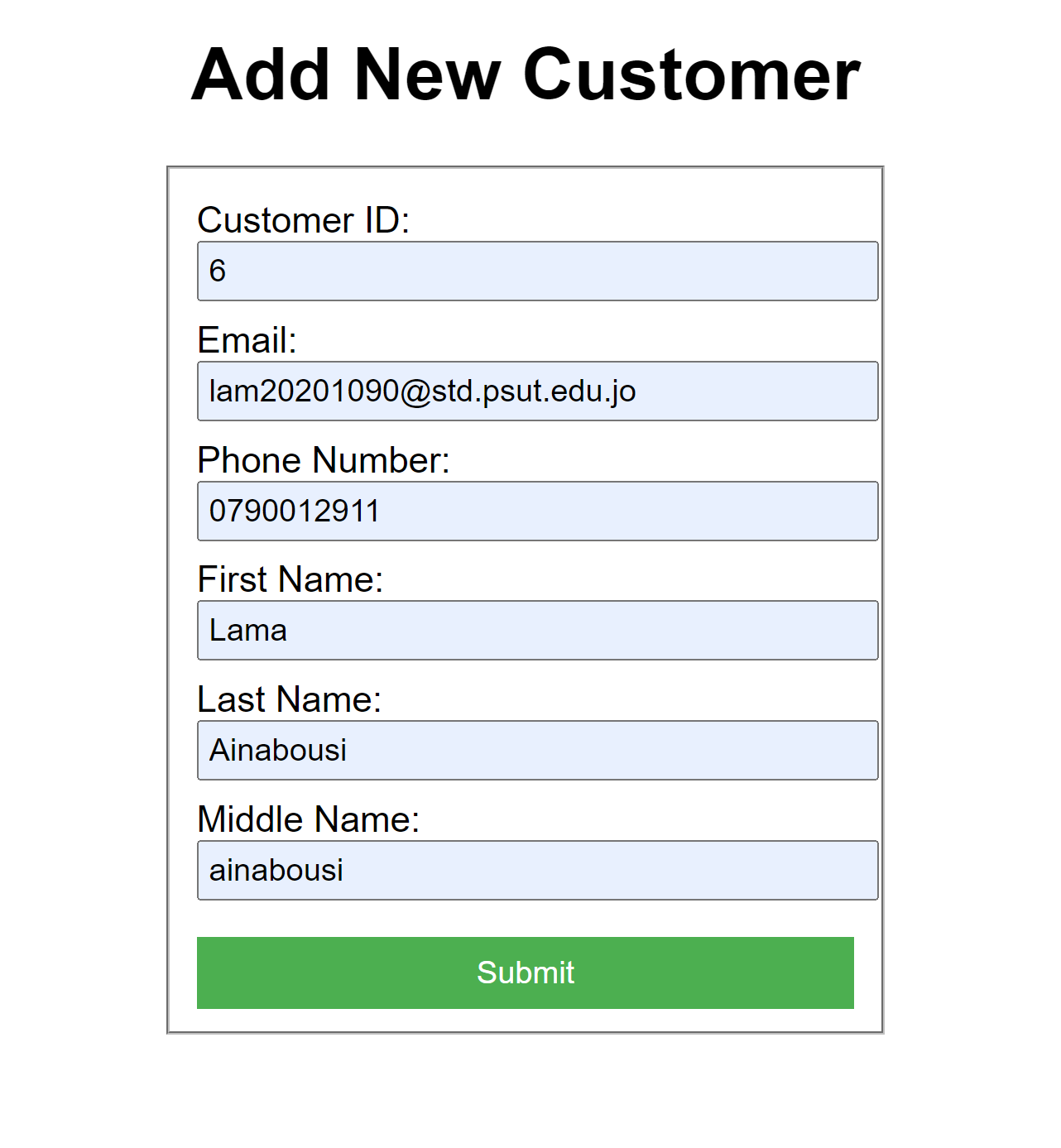
mySQL / used the tool Xampp to accsess it in phpMyAdmin.

# UI 1 (insert):

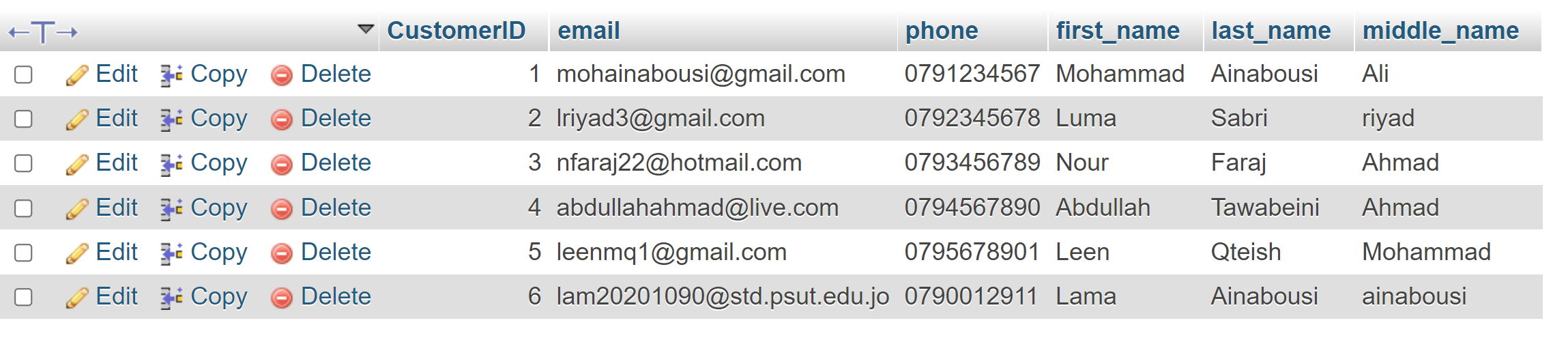
### Table customers before insert:



### UI(before pressing submit / after pressing submit):

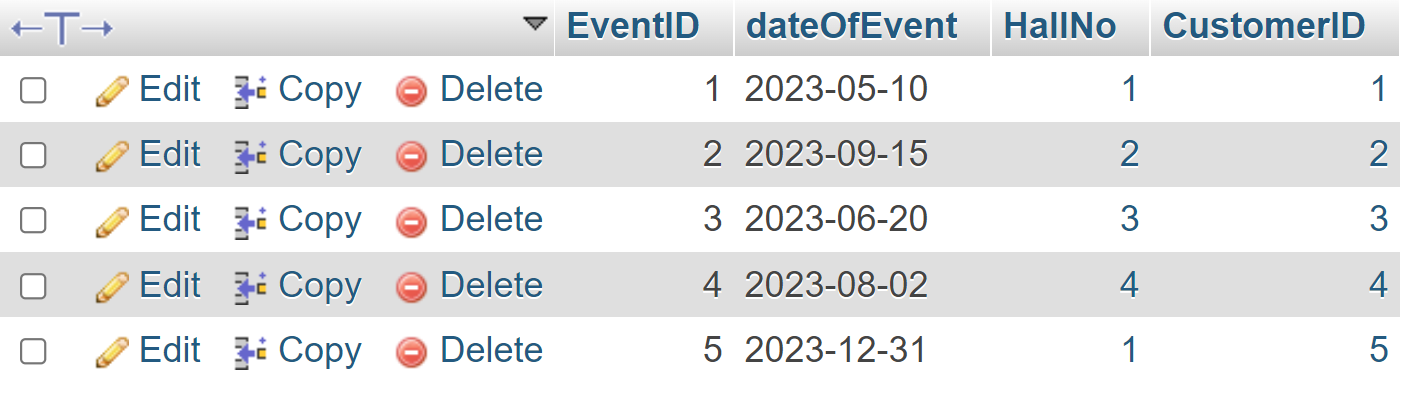
 

### Table customers after insert:

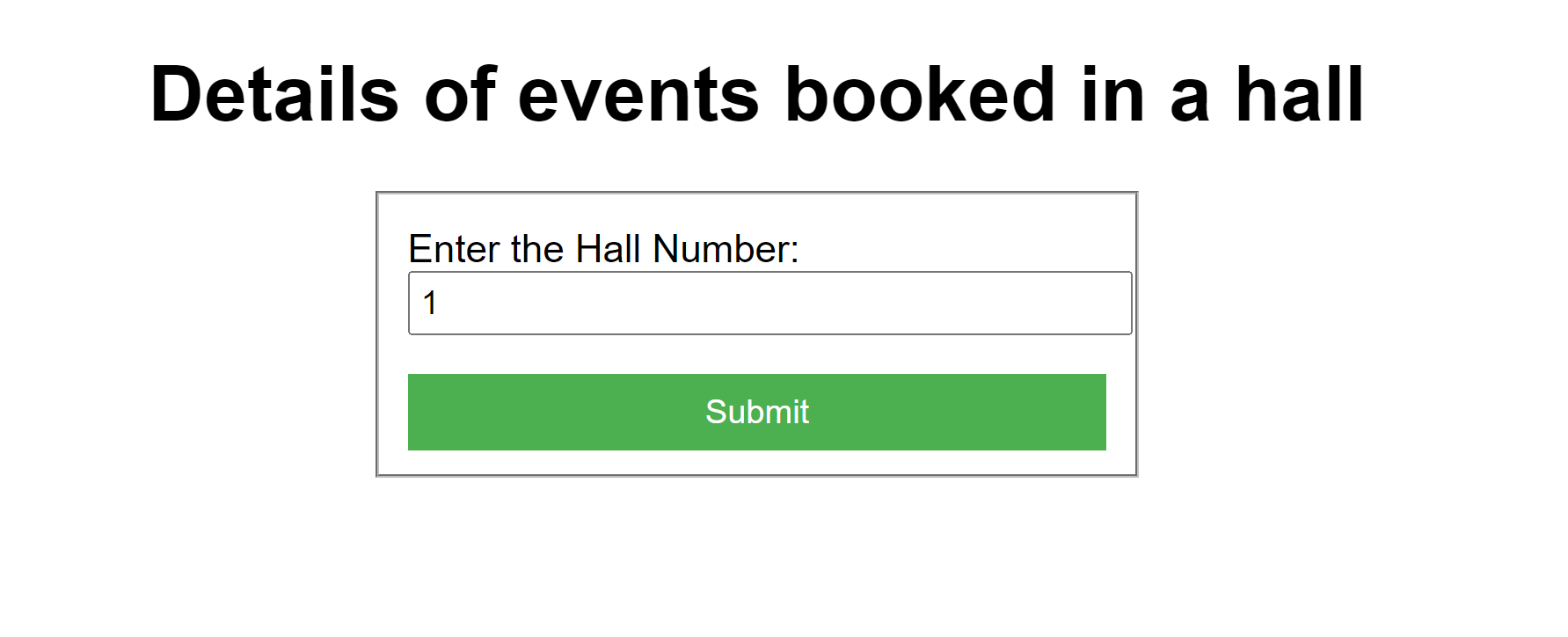


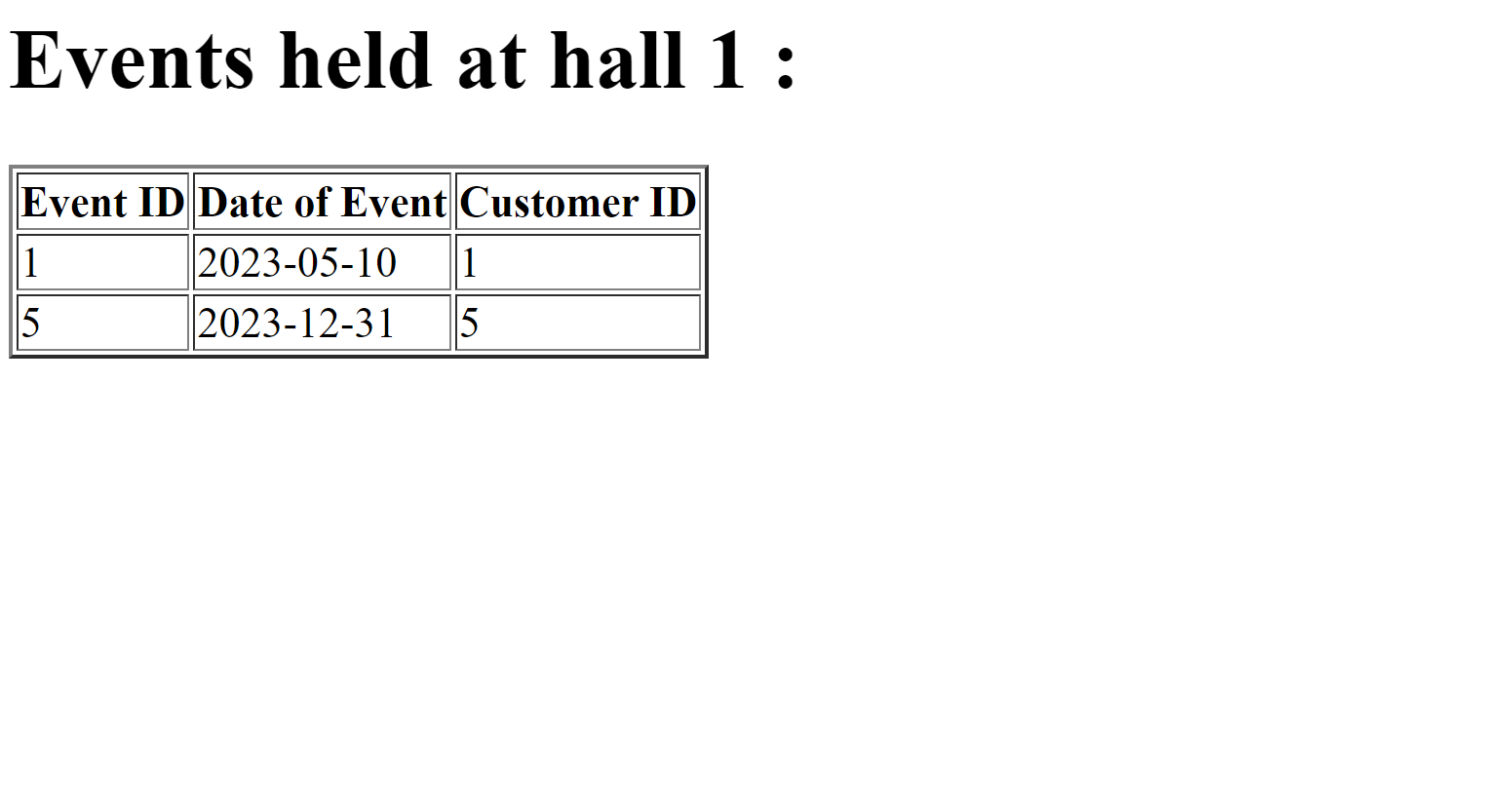
# UI 2 (search):

### Table eventdetails to search from:

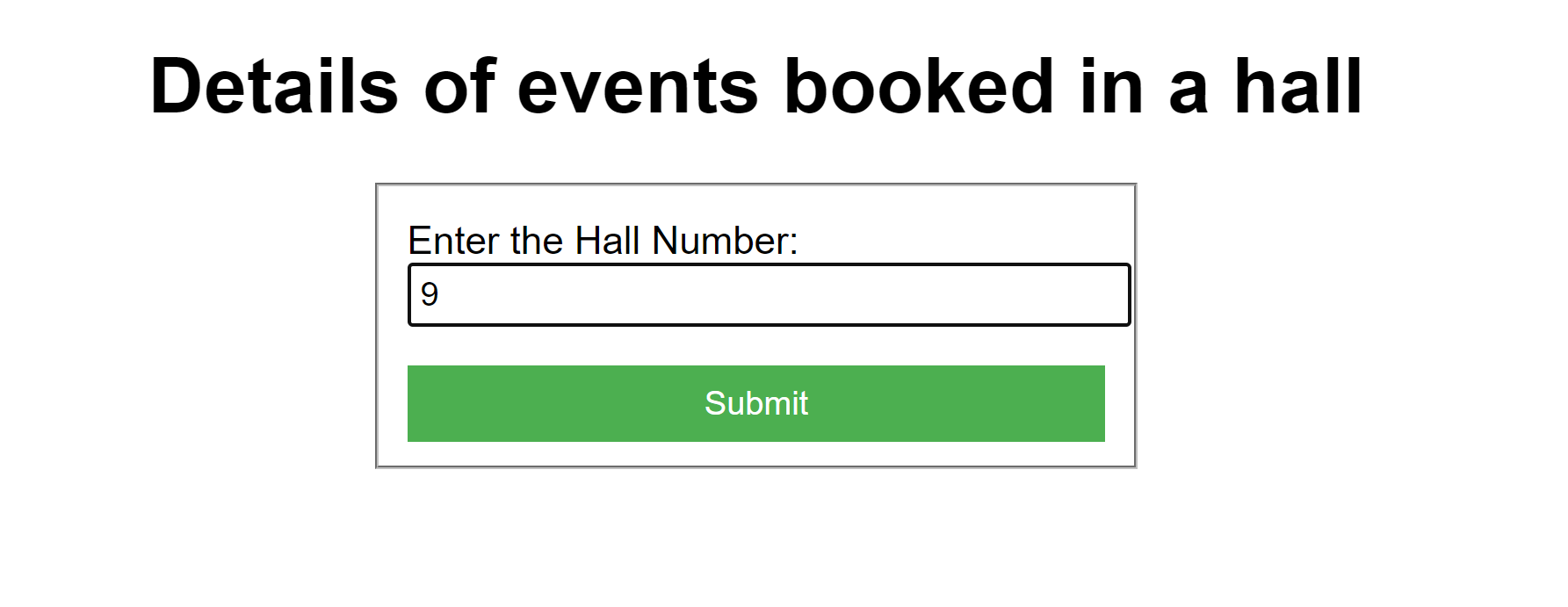


### U2(before pressing submit / after pressing submit) when the input is found:





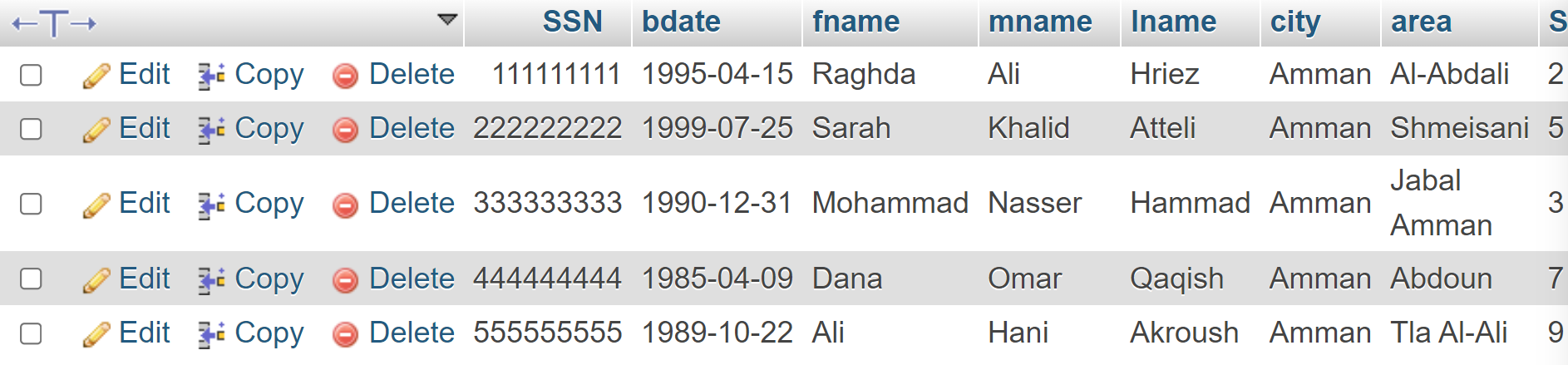
### U2(before pressing submit / after pressing submit) when the input is not found:



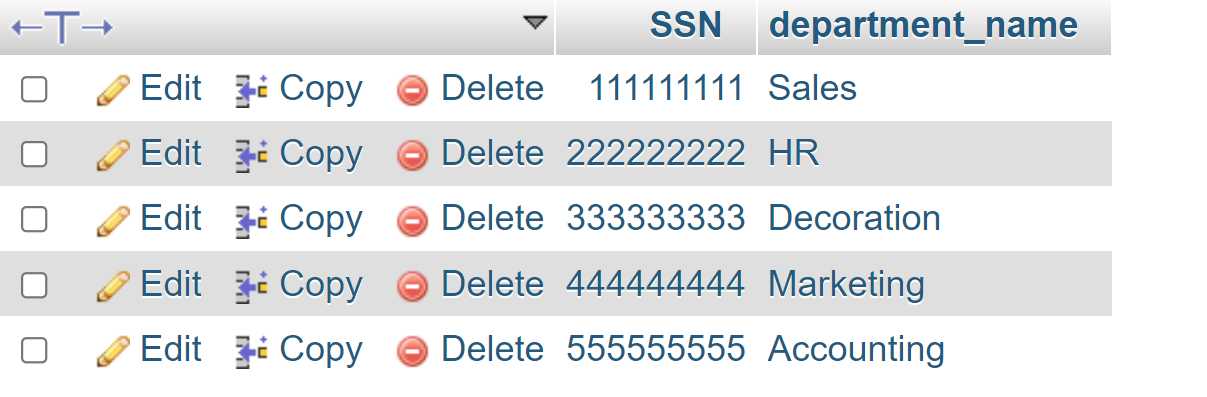


# UI 3 (search+join) //BONUS:

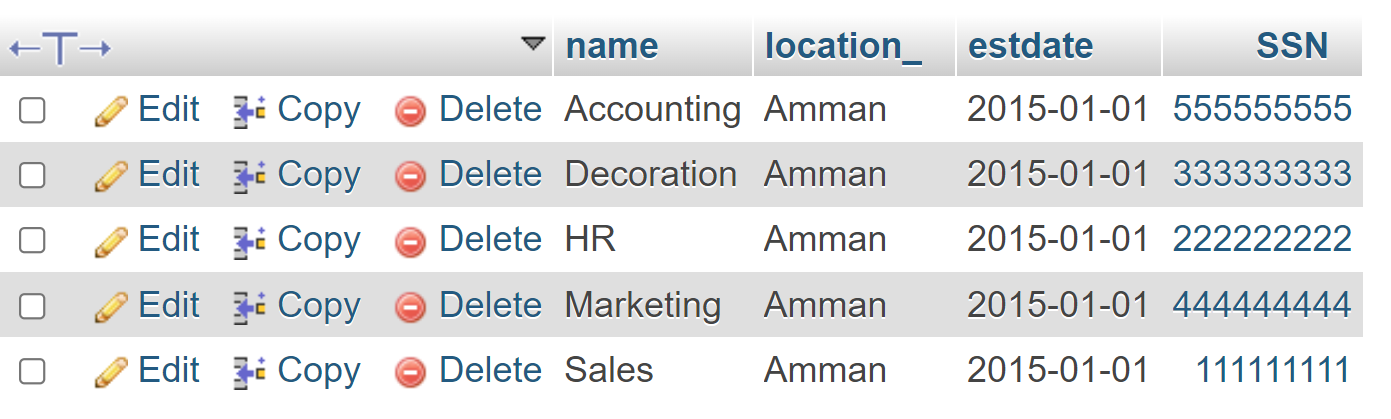
### Table employees:



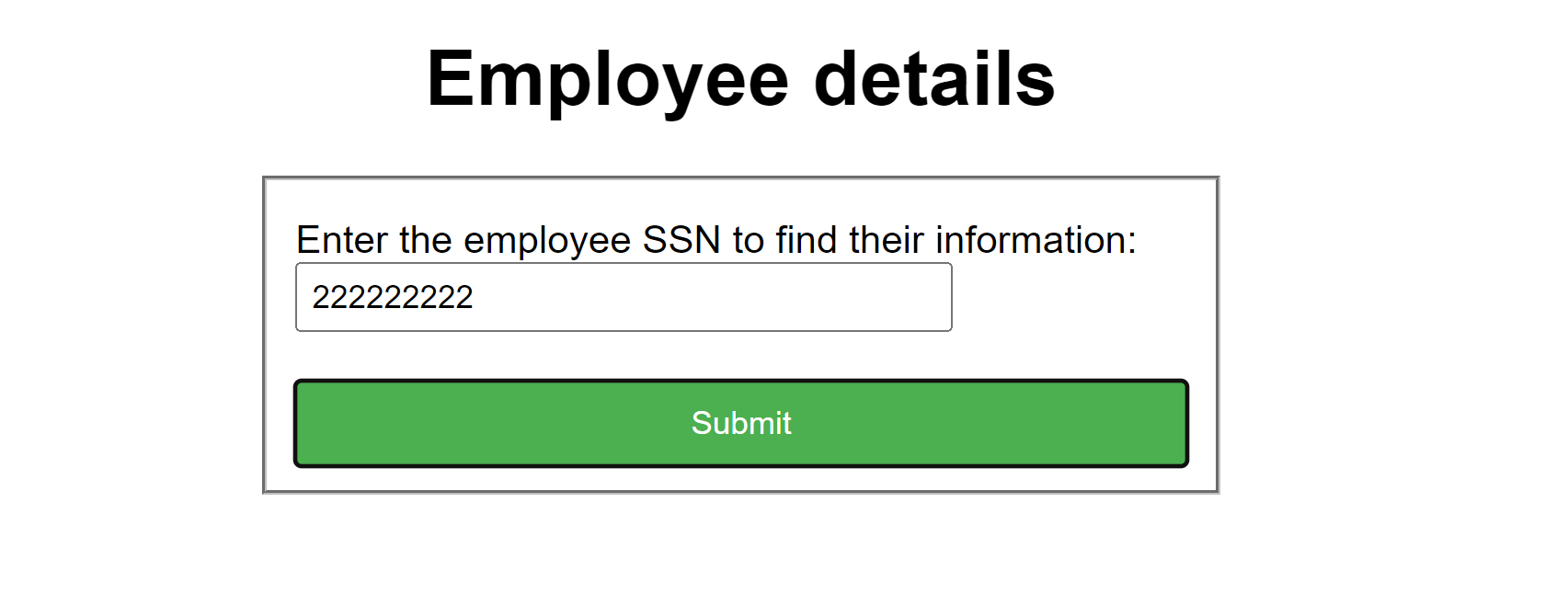
### Table works\_in:

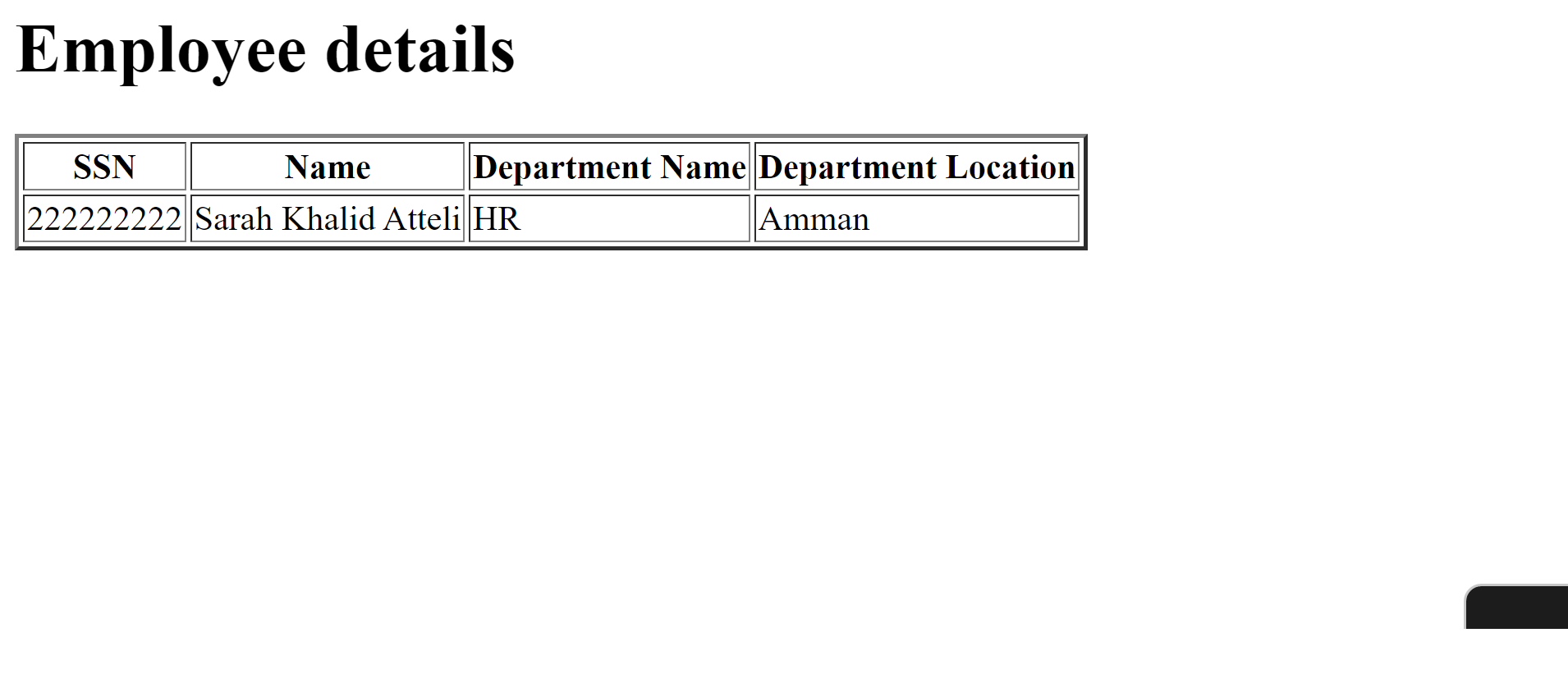


### Table departments:

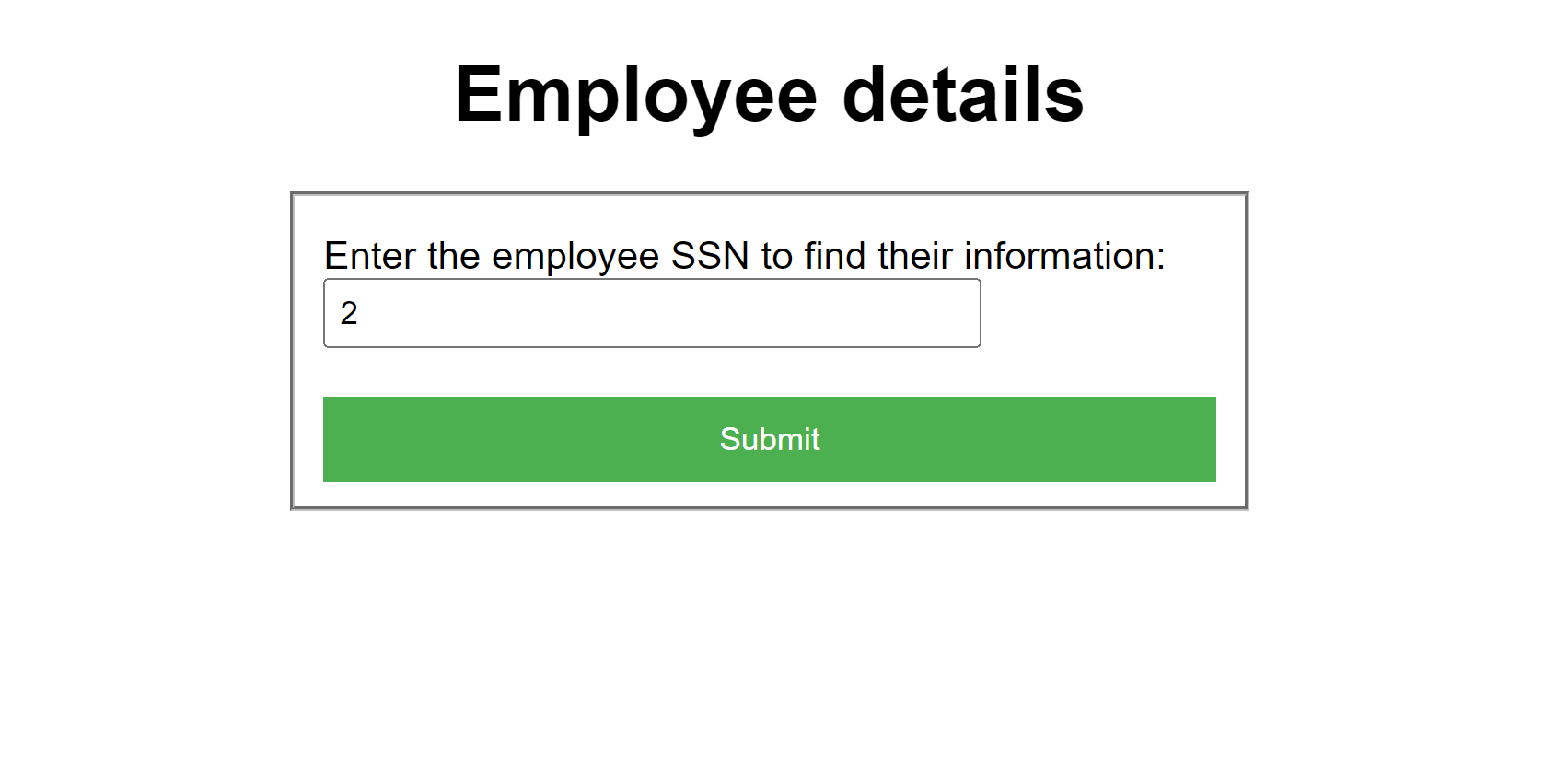


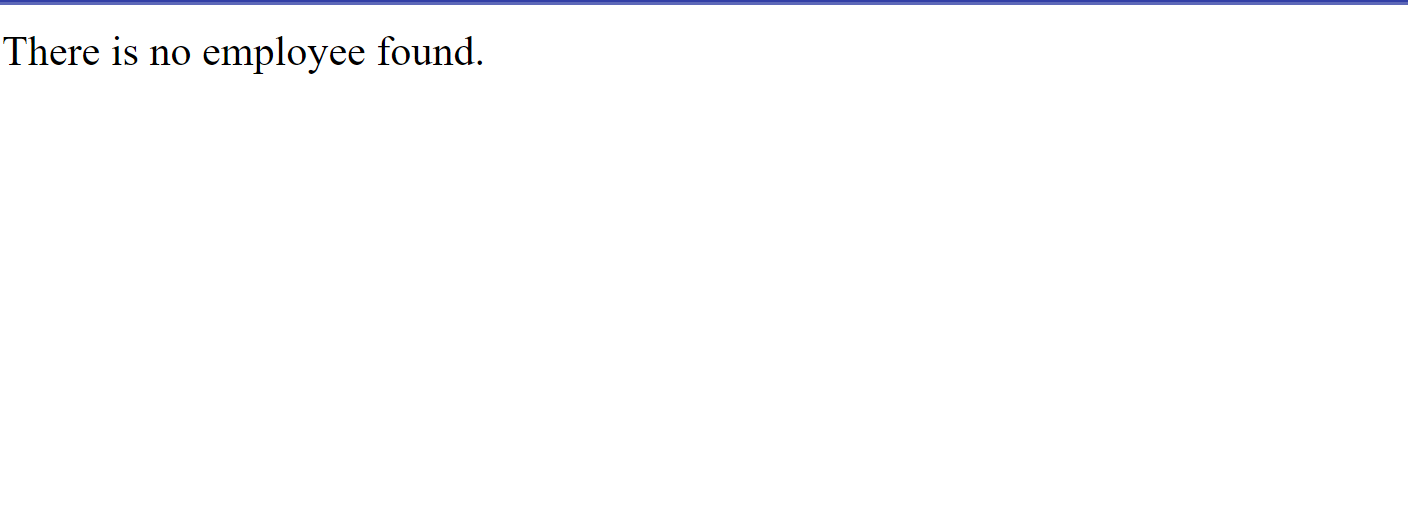
### U3(before pressing submit / after pressing submit) when the input is found:





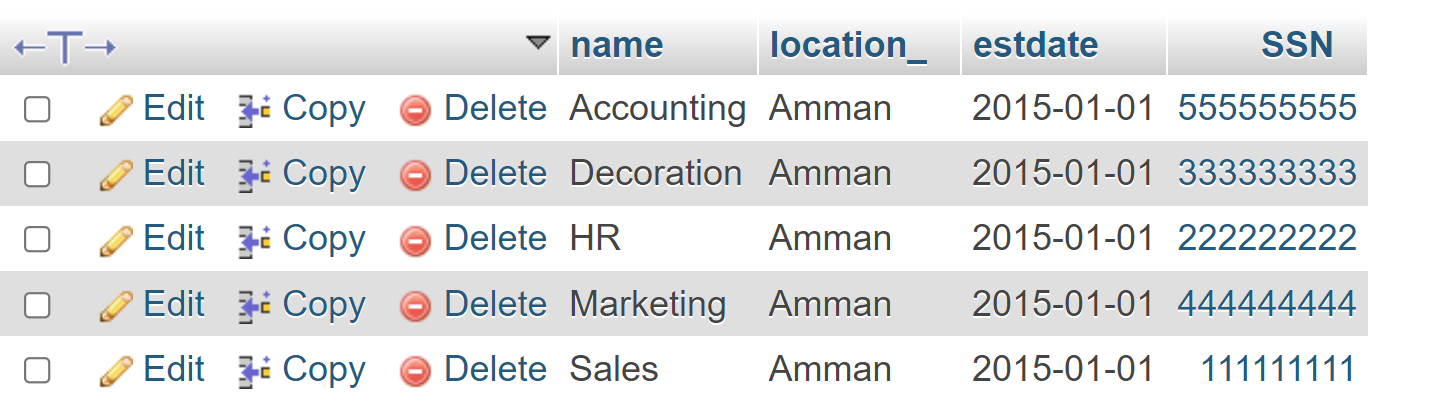
### U3(before pressing submit / after pressing submit) when the input is not found:



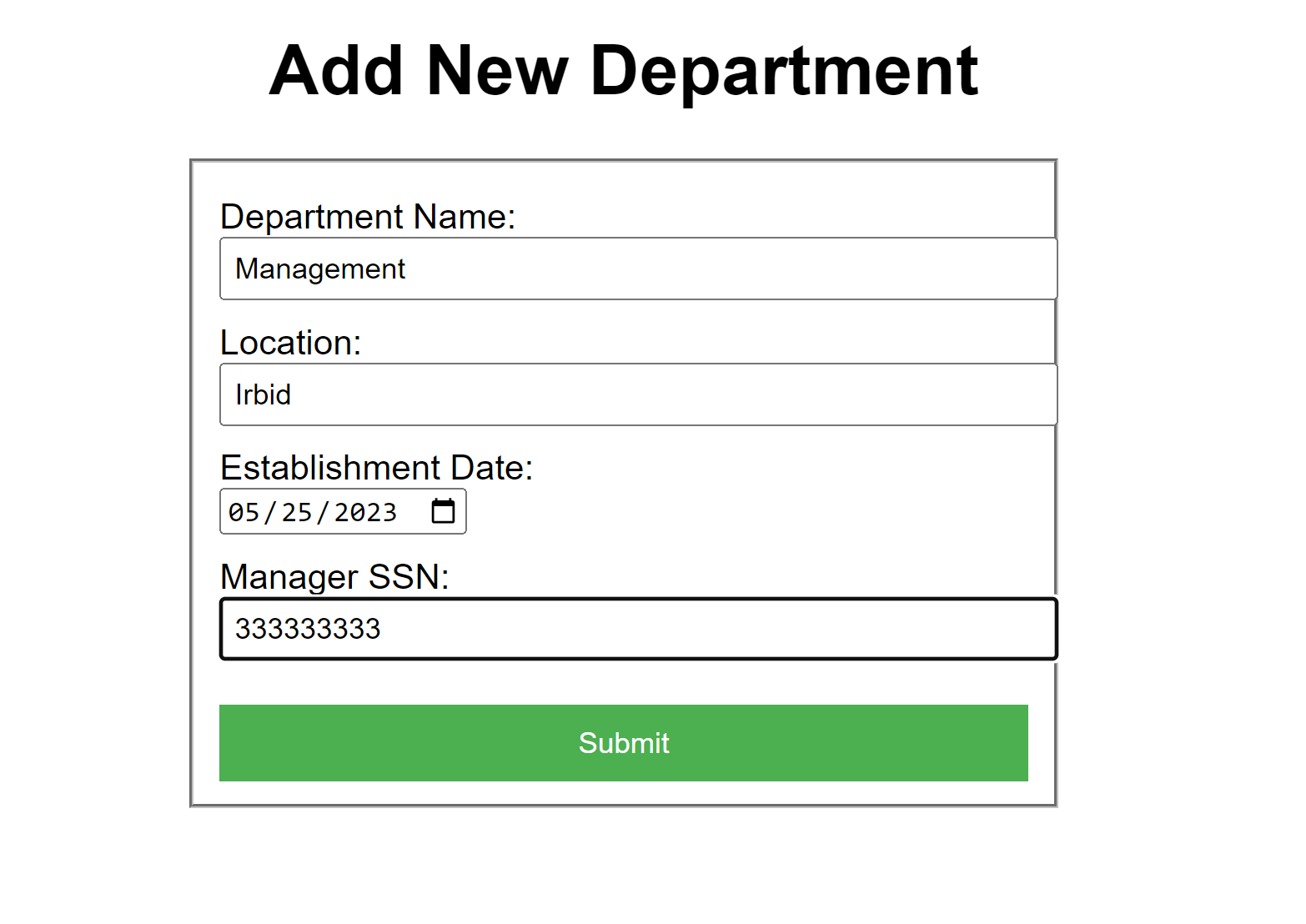


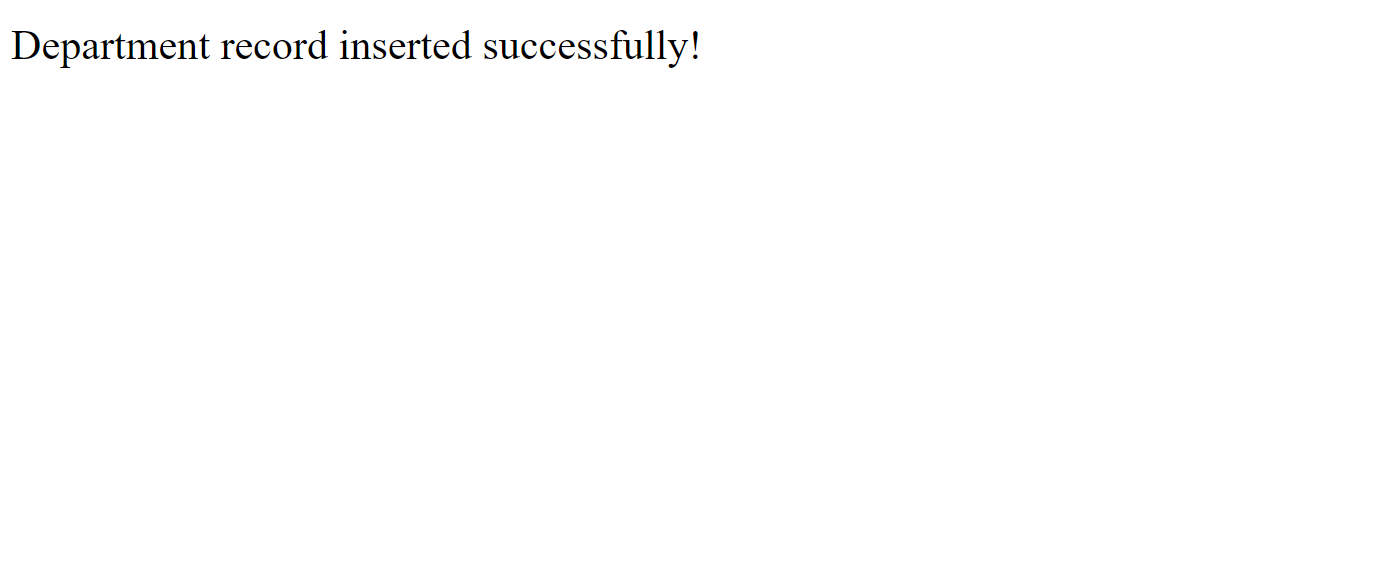
# UI 4 (insert) //BONUS:

### Table departments(before insert):

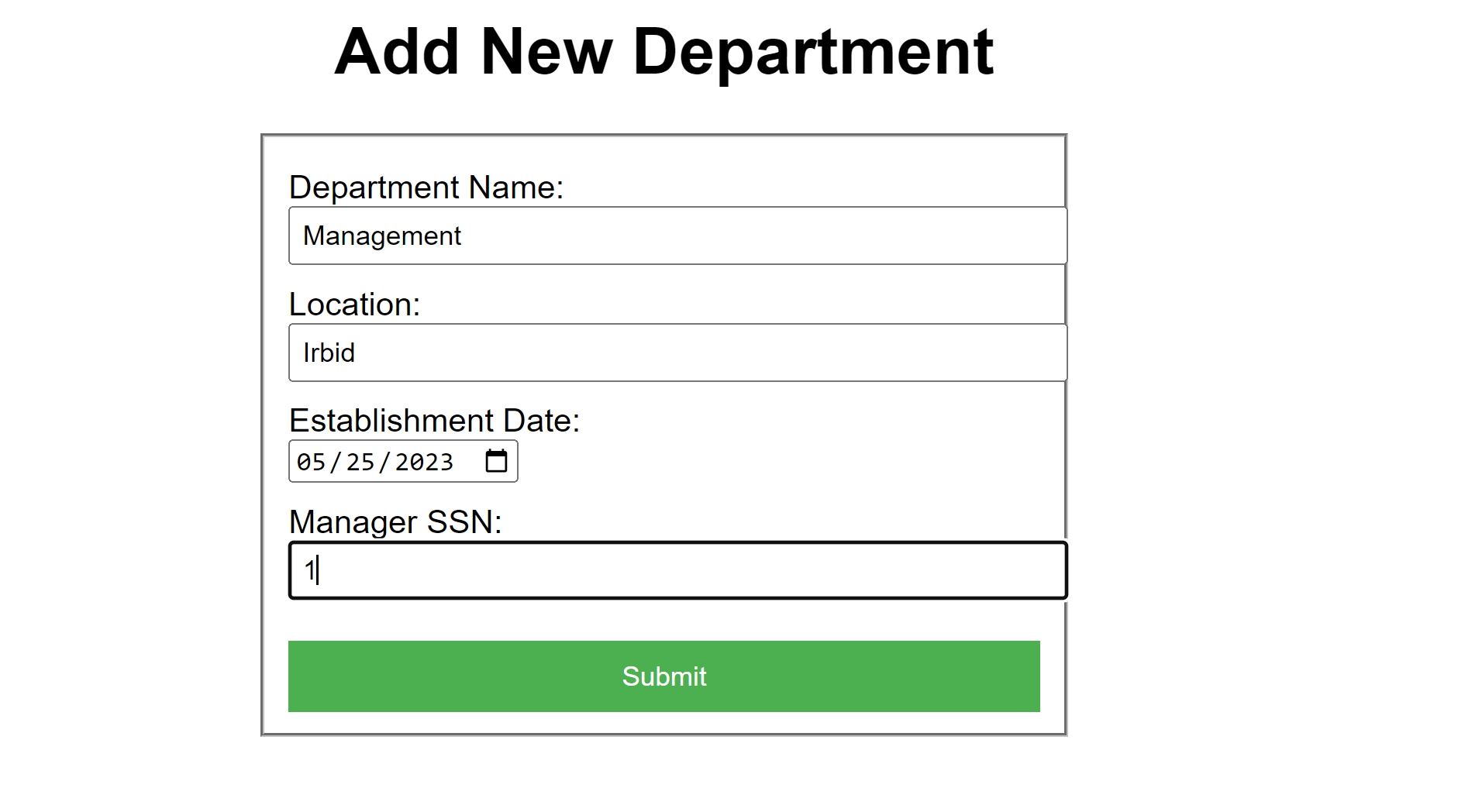


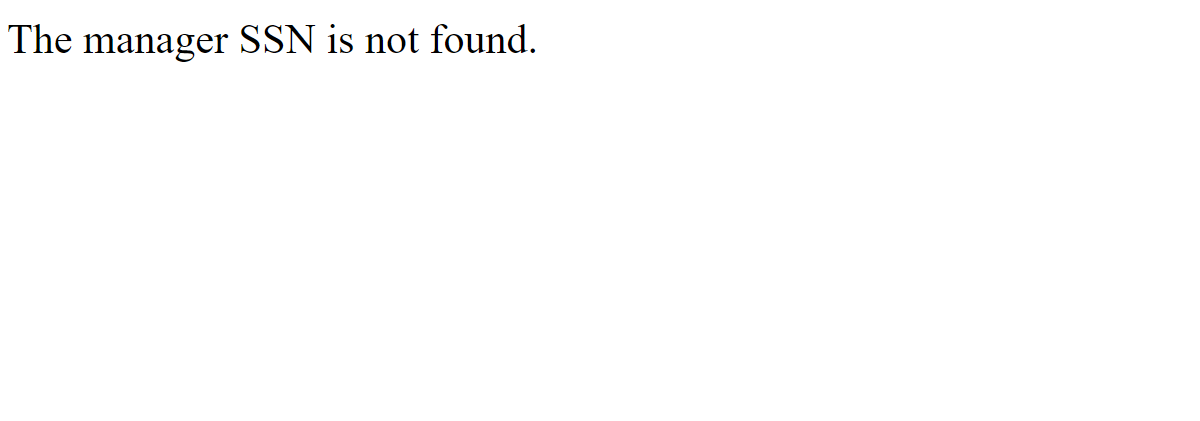
### U4(before pressing submit / after pressing submit) if the manager SSN is found:



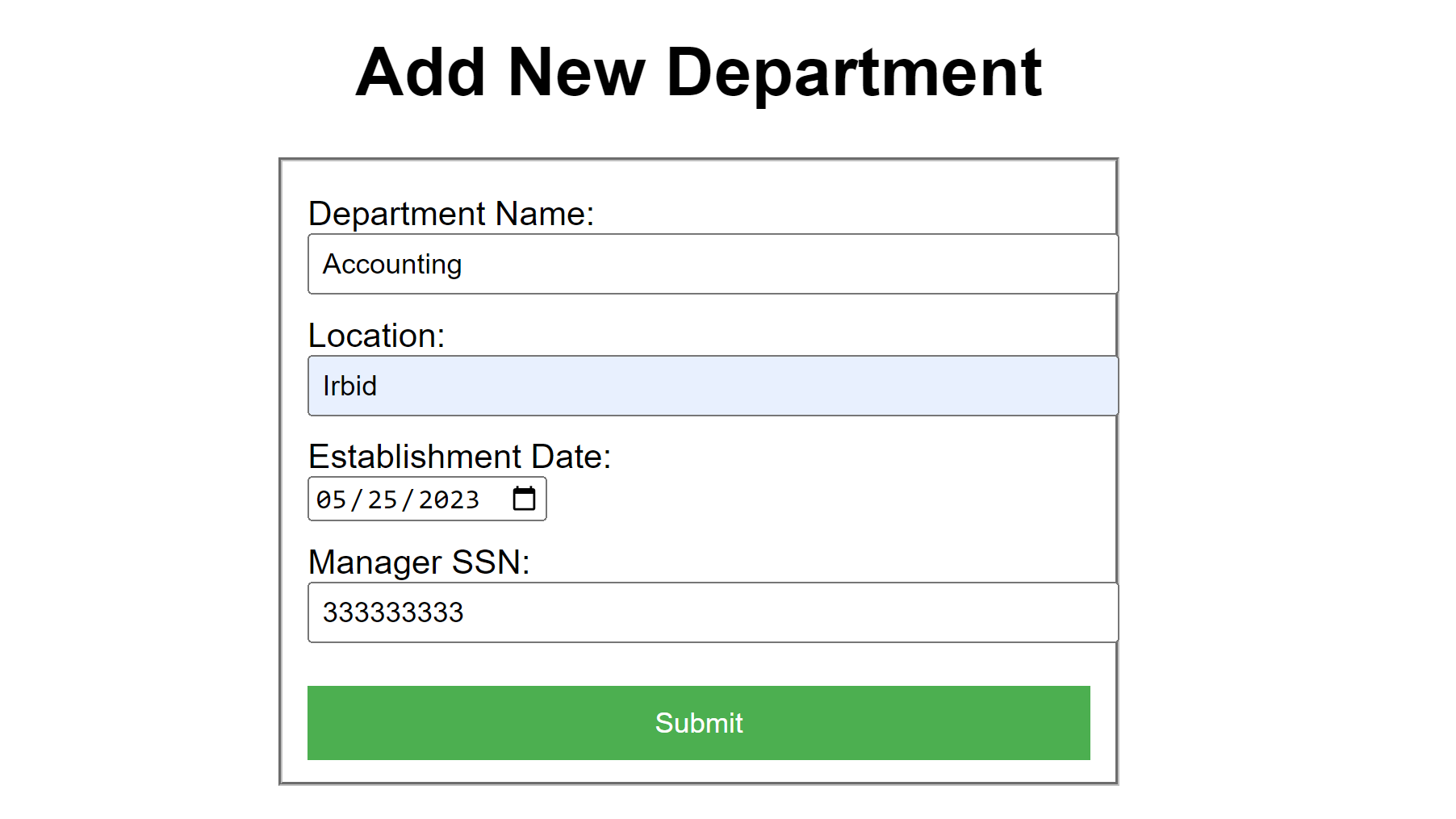


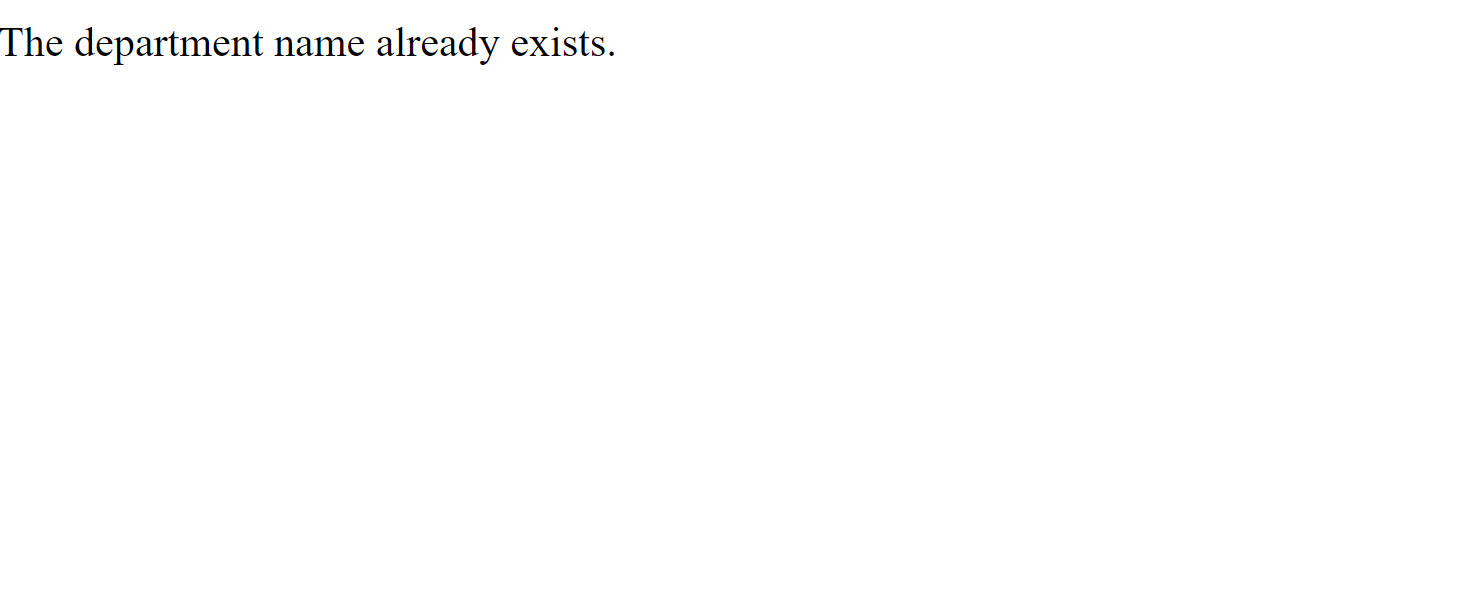
### U4(before pressing submit / after pressing submit) if the manager SSN is not found:





### U4(before pressing submit / after pressing submit) if the department already exists:





### Table departments(after insert):

