MIS602 Data Modeling & Database Design

Name

Institutional Affiliation

Contents

[SQL Output 3](#_Toc55049625)

[Tasks Output 3](#_Toc55049626)

[Task 1 3](#_Toc55049627)

[Task 2 5](#_Toc55049628)

[Task 3 5](#_Toc55049629)

[Task 4 5](#_Toc55049630)

[Task 5 6](#_Toc55049631)

[Task 6 6](#_Toc55049632)

[Task 7 6](#_Toc55049633)

[Task 8 7](#_Toc55049634)

[Task 9 7](#_Toc55049635)

[Task 10 7](#_Toc55049636)

[Task 11 8](#_Toc55049637)

[Task 12 8](#_Toc55049638)

[Task 13 8](#_Toc55049639)

[Task 14 9](#_Toc55049640)

[Task 15 9](#_Toc55049641)

[Task 16 10](#_Toc55049642)

[Task 17 10](#_Toc55049643)

[Task 18 10](#_Toc55049644)

[Task 19 11](#_Toc55049645)

[Task 20 11](#_Toc55049646)

[Task 21 11](#_Toc55049647)

[Task 22 11](#_Toc55049648)

[Task 23 12](#_Toc55049649)

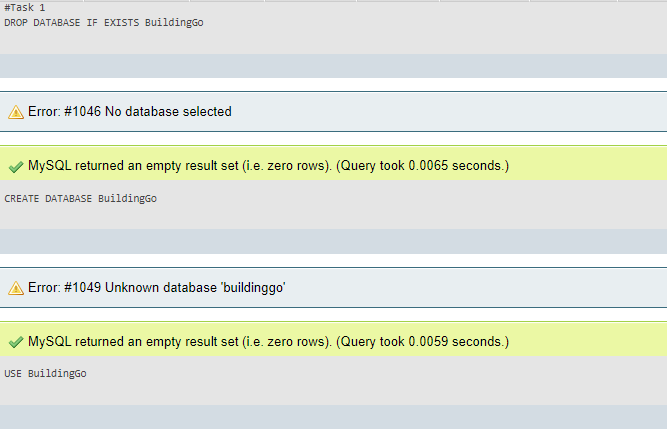
[Task 24 12](#_Toc55049650)

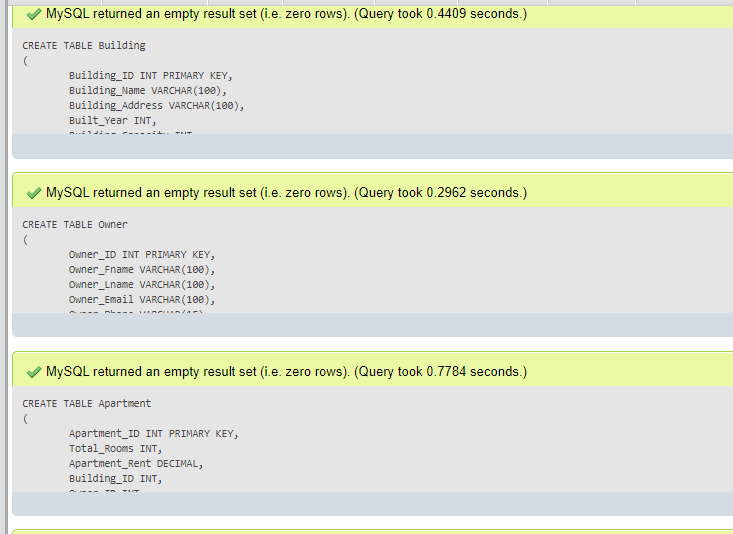
# SQL Output

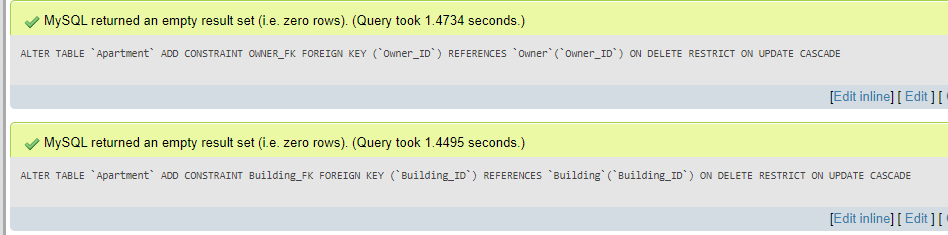
The figures below represent the output of running the various SQL statements and commands

# Tasks Output

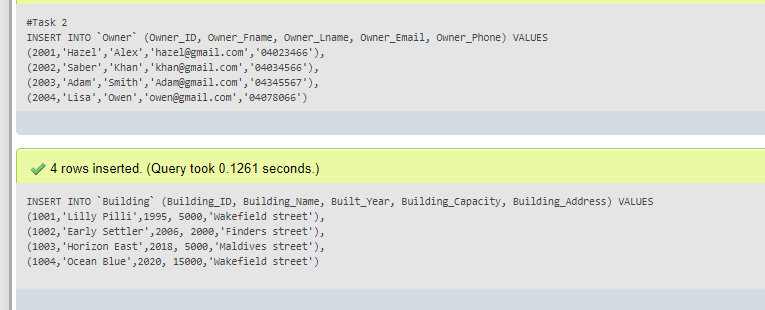
## Task 1



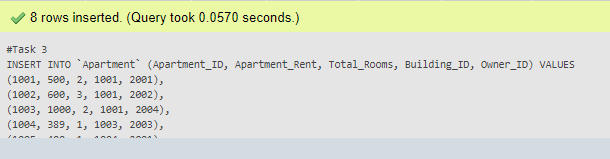




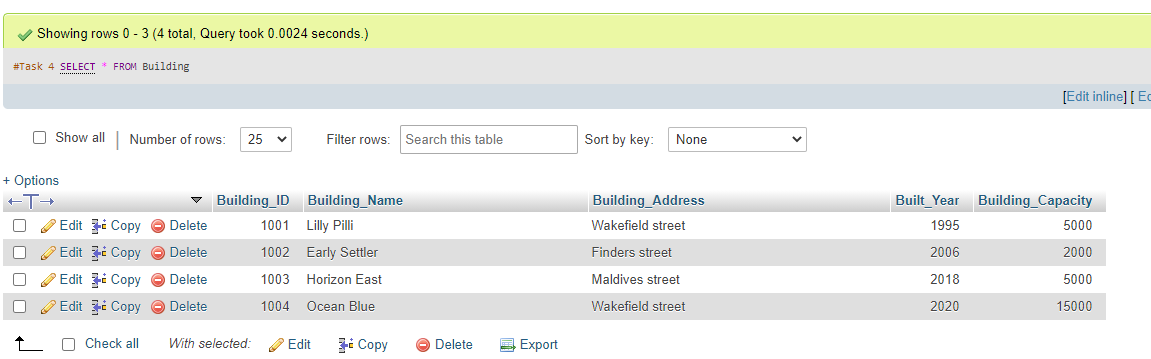
## Task 2



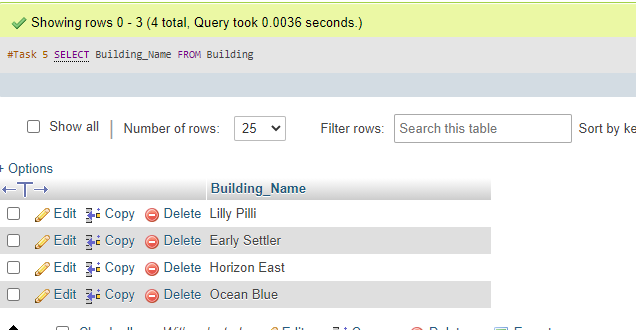
## Task 3



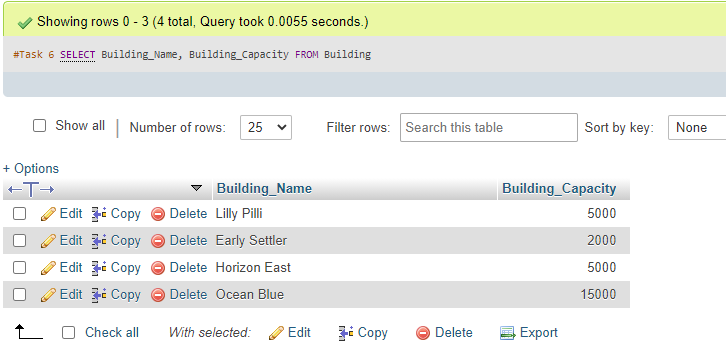
## Task 4



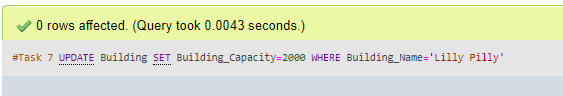
## Task 5



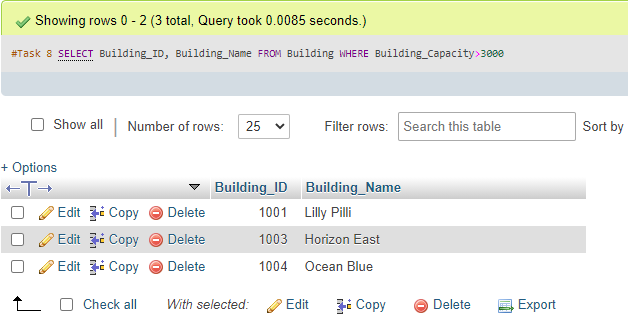
## Task 6



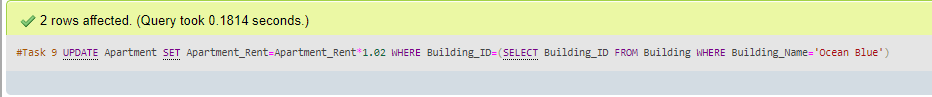
## Task 7



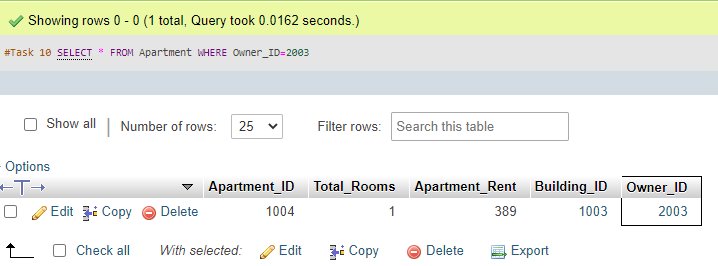
## Task 8



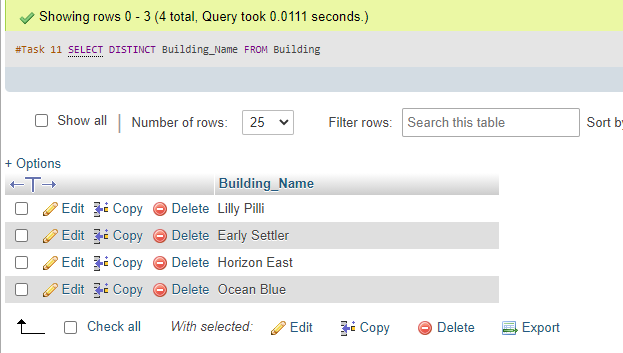
## Task 9



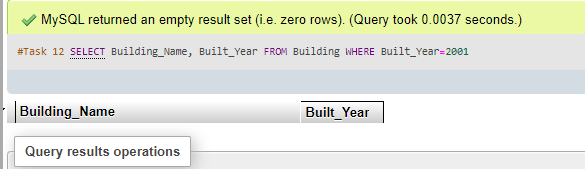
## Task 10



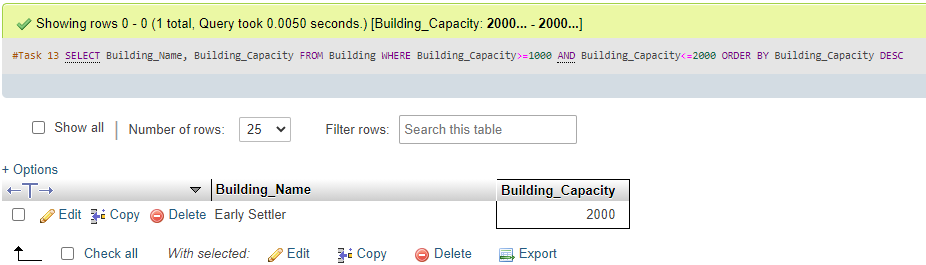
## Task 11



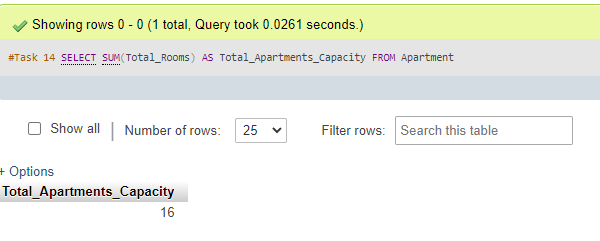
## Task 12



## Task 13



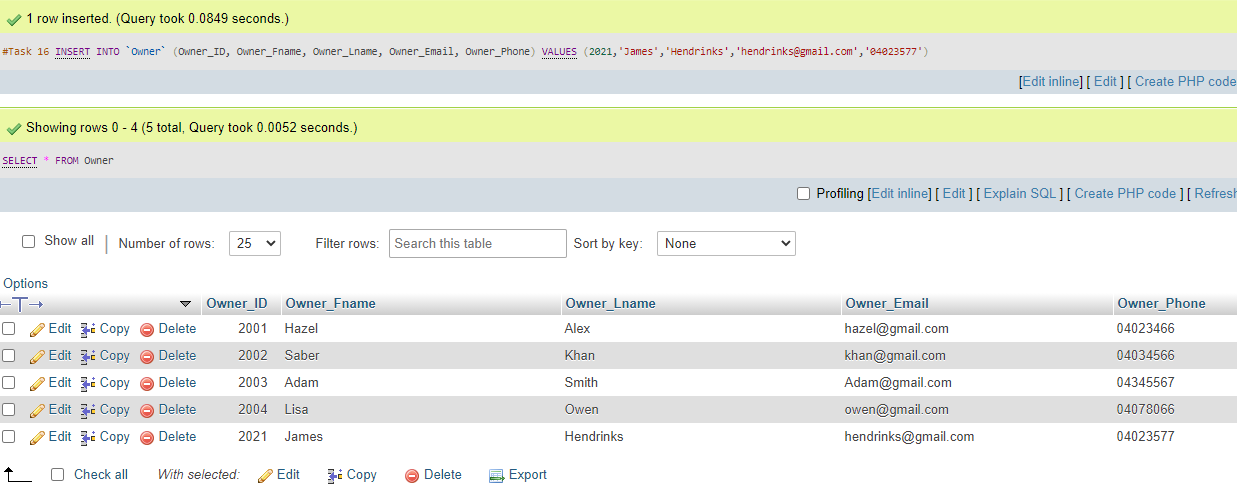
## Task 14



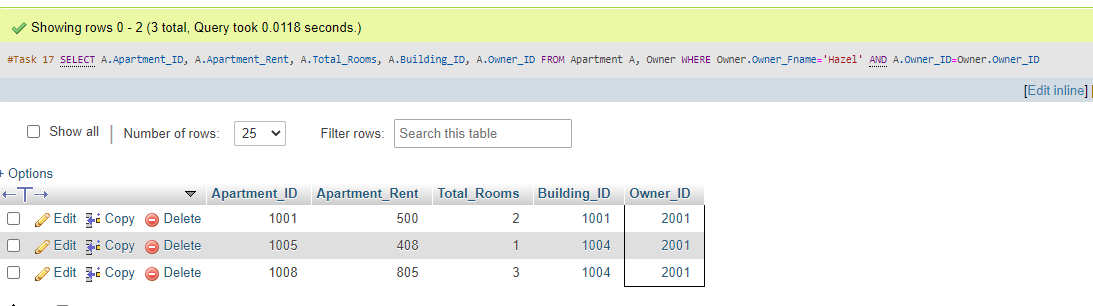
## Task 15



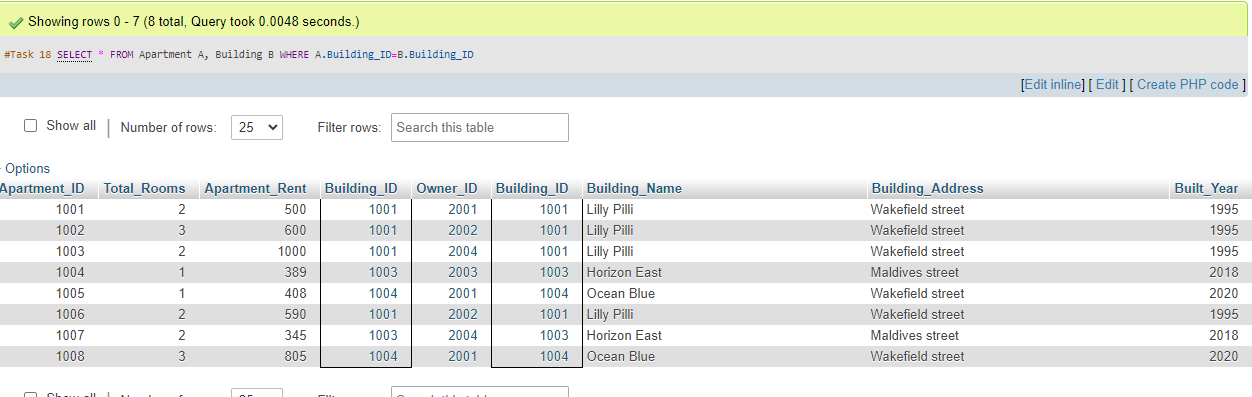
## Task 16

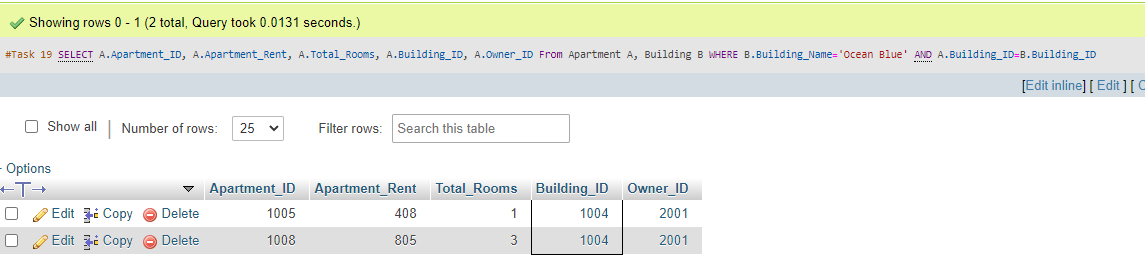
## Task 17



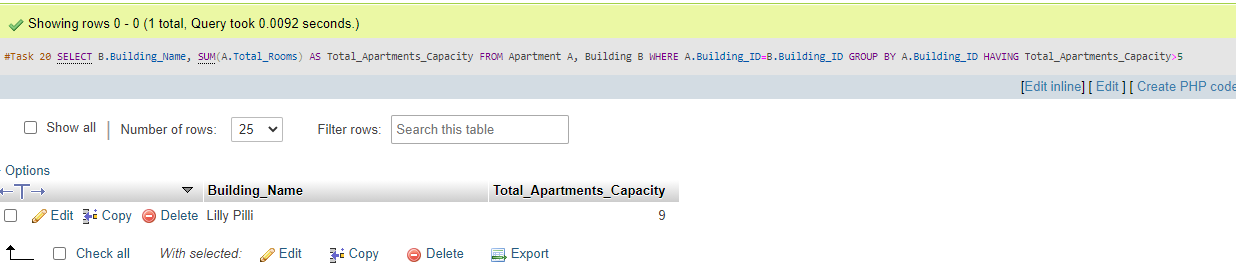
## Task 18



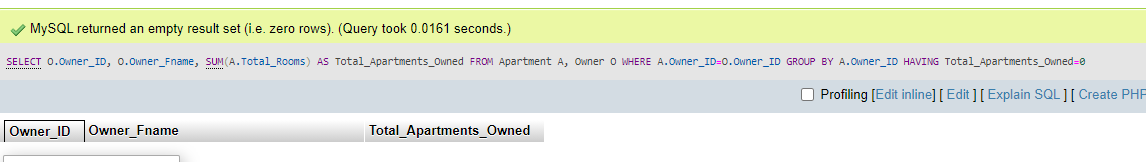
## Task 19



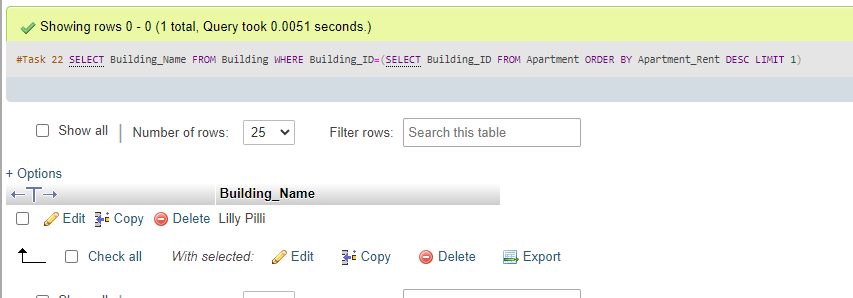
## Task 20



## Task 21



## Task 22



## Task 23



## Task 24

