













Practical - 1

Nishant Koshti • Jan 2 (Edited Apr 1)

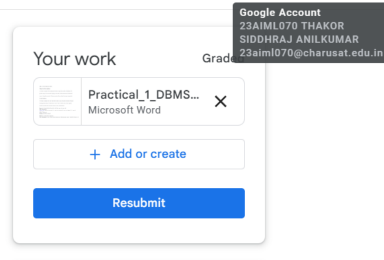
90/100 Due Jan 11

Aim: Design and implement the schema as per given information.

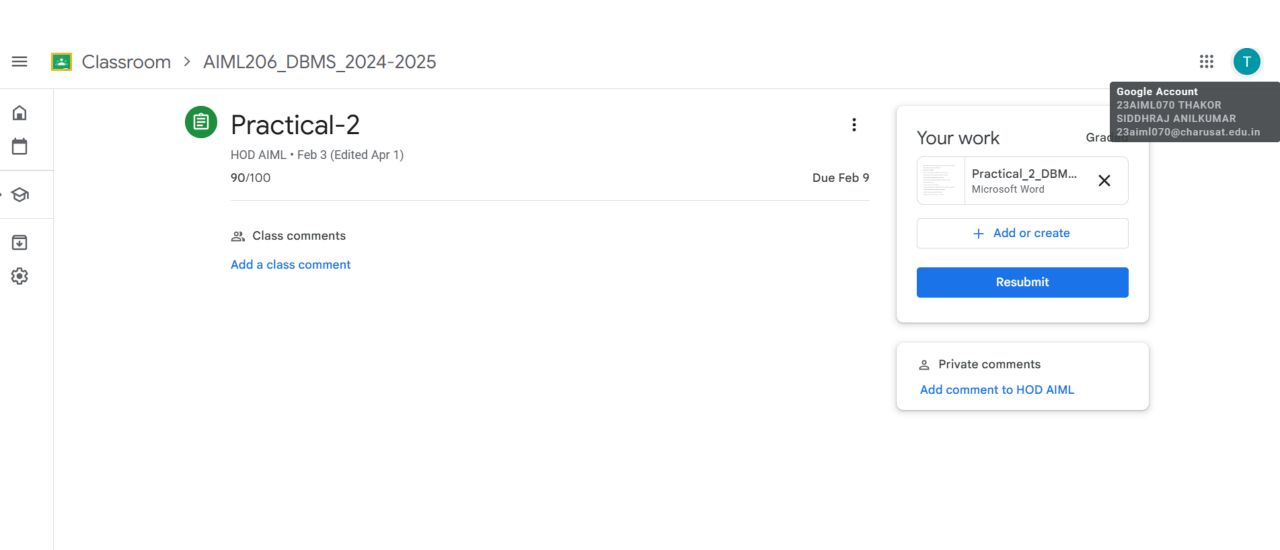
Submit the Practical before deadline in given format.

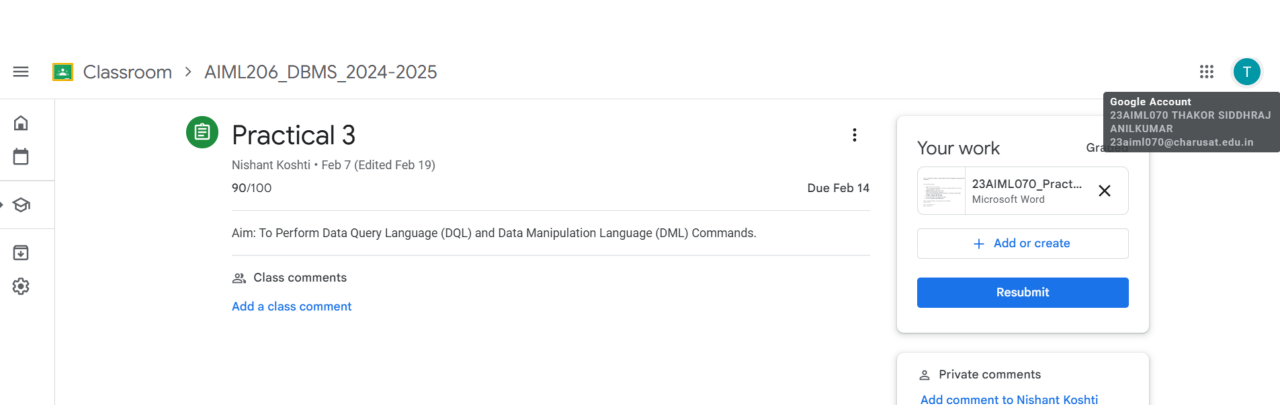
Class comments

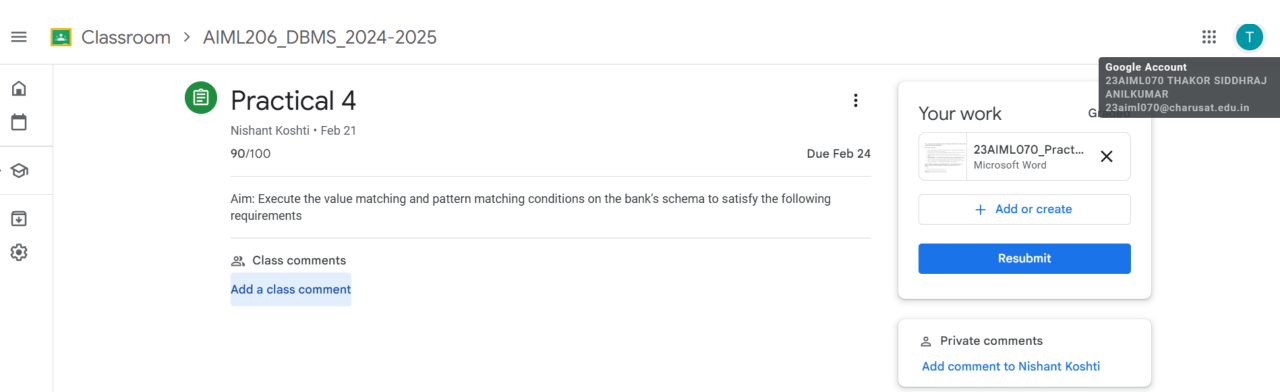
Add a class comment

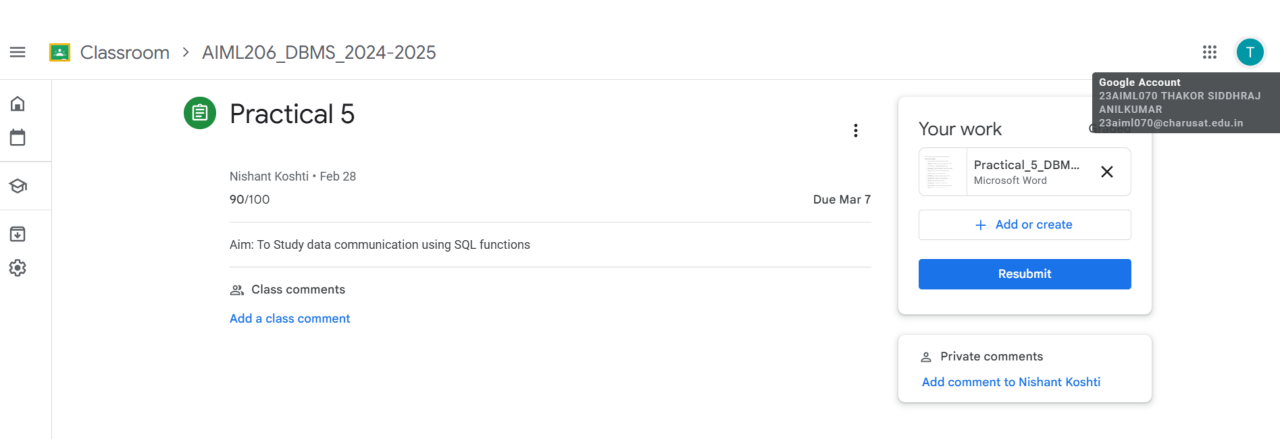


Private comments











Add a class comment



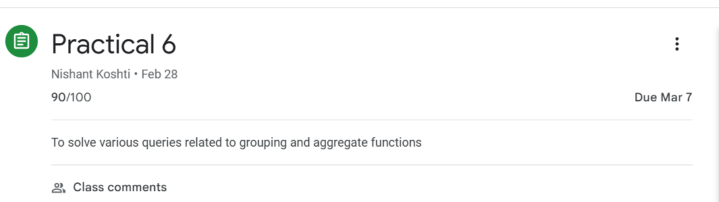


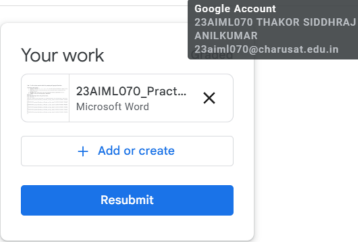












Private comments
Add comment to Nishant Koshti



90/100 Due Mar 12

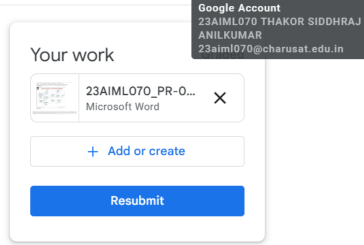
For a given University schema, create tables and generate Master-Slave relationship along with all the necessary integrity constraints in MS Access Tool.

Class comments

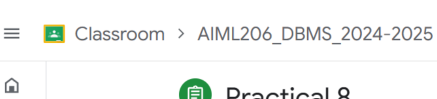
 Θ

 $\overline{\Psi}$

Add a class comment



Private comments
Add comment to Nishant Koshti







 Θ

•

€3

Practical 8

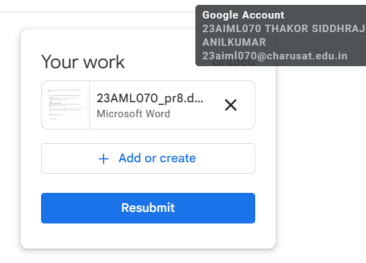
Nishant Koshti • Mar 19 (Edited Mar 24)

90/100

AIM - To apply the concept of integrity/data constraints while creating or altering table.

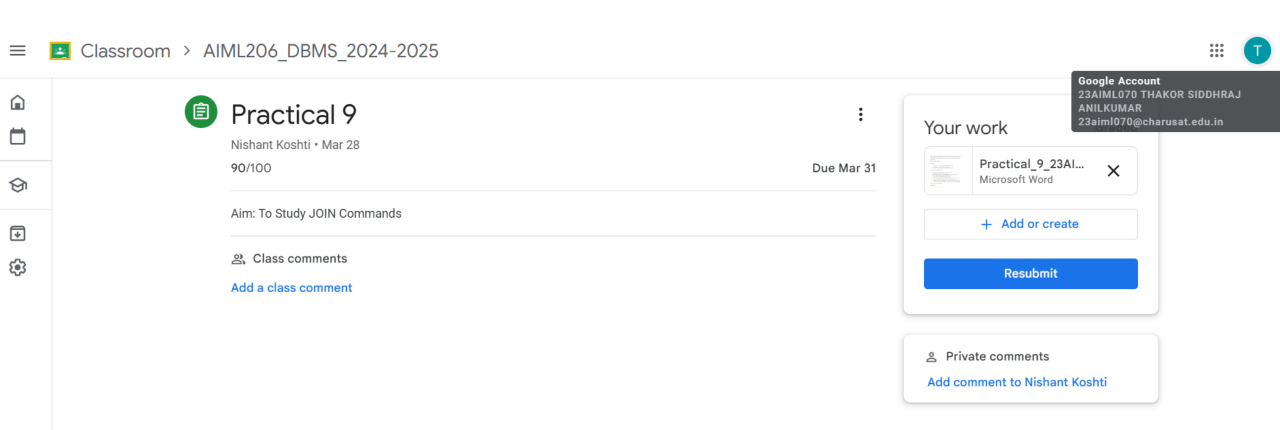
Class comments

Add a class comment



Private comments

Due Mar 28





















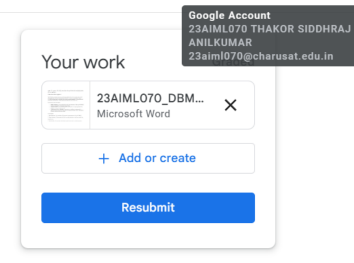
Nishant Koshti • Mar 29

80/100 Due Mar 31

Aim: To create a PL/SQL procedure that performs the multiplication of two numbers. The procedure will take two input parameters and return the product.

Class comments

Add a class comment



Private comments







 Θ

 $\overline{\Psi}$



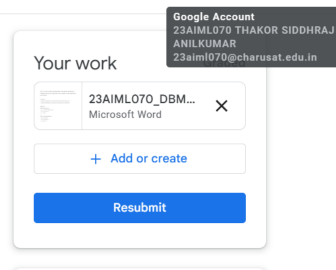
Nishant Koshti • Mar 29

90/100 Due Mar 31

Aim: To create a PL/SQL block that deletes records from a table with age 21. Additionally, it generates a trigger that stores the original record in another table before deletion.

Class comments

Add a class comment



Private comments



 Θ

 $\overline{\Psi}$

All in one Merge file

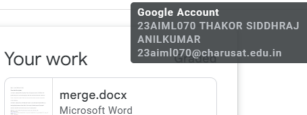
Nishant Koshti • Mar 29

90/100 Due Mar 31

All the Practical's should be merged in a single file and should be uploaded here. Take care of the data loss that is a serious issue that occurs frequently in merge files like this. Also take care of the sequence of Practicals and they should be serial wise only.

Class comments

Add a class comment



Unsubmit

Add comment to Nishant Koshti

Private comments

