**A**

1. **Alegeti care este rezultatul corect pentru urmatorul select:**

Select First\_name as Name

,Email\_addr as Email

,parent\_id

From AD\_Student\_Details

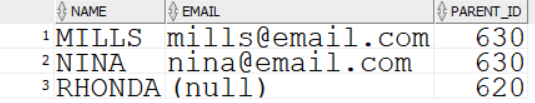
Where parent\_id >=620

And parent\_id <=630

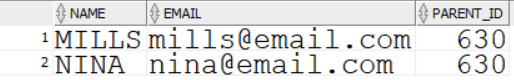
And email\_addr is not null

Order by 1, 2 desc;

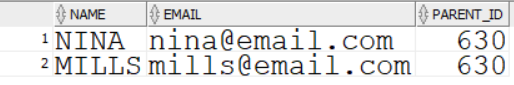
a)

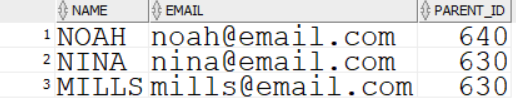


b)



c)



d) 

**2) Identificati erorile in selectul de mai jos si scrieti varianta corecta:**

Select faculty\_id

,login\_date "login"

,login\_time as log time

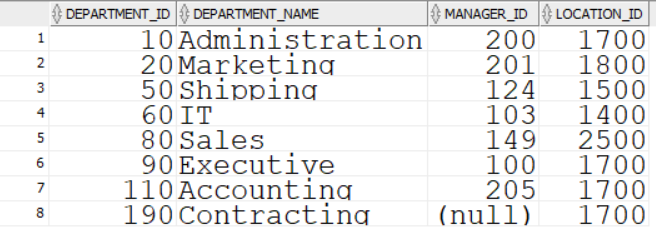
,details

from AD\_Faculty\_login\_Details;

Where log time is null

or login\_time is not null;

1. **In baza datelor de mai jos “Departments” table, scrieti un select care ar afisa numele departamentului,manager\_id,location\_id pentru departamnetele care au manageri. Si location id este mai mare decit 1500.**



**B**

1. **Alegeti care este rezultatul corect pentru urmatorul select:**

Select course\_name as "Course Name"

,Department\_id as Department

,session\_id

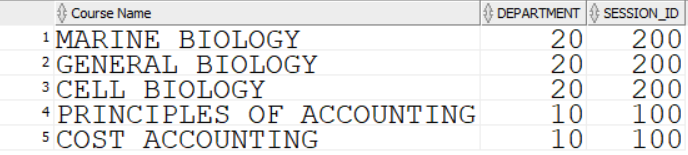
From AD\_course\_details

Where course\_name like '%BIOLOGY%'

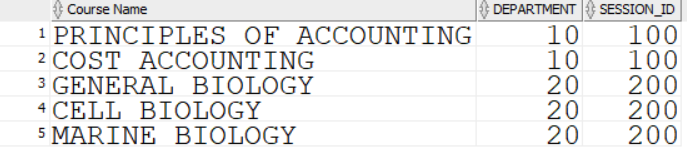
OR course\_name like '%ACCOUNTING%'

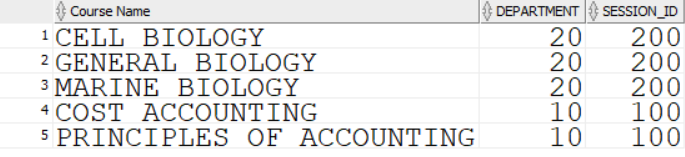
Order by session\_id desc, 1;

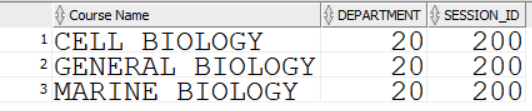
a)



b)



c) 

d) 

1. **Identificati erorile in selectul de mai jos,si scrieti varianta corecta**

Select student\_id

,exam\_id

,course\_id as course id

,marks as points

from AD\_exam\_results

Order by 2,points desc

Where course id is not null;

1. **In baza datelor de mai jos “job\_history” table, scrieti un select care ar afisa employee\_id,Start\_date,end\_date, job\_id pentru angajatii care au jobul “ST\_Clerk” si AC\_Account .**

