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**Hogwarts** is a school of witchcraft and wizardry. To ensure proper management of their data the renowned school has decided to maintain a database system. Out of many bidders your company was hired to accomplish the task. Your job is to create a relational database for Hogwarts from the requirements specified below:

RDBMS- Oracle 10g

Language-SQL

Log in as User System and create a *user* Dumbledore who has *password* Phoenix. Dumbledore is granted *unlimited tablespace*. He is also granted the permission to *create* tables. After logging in with his username and password Dumbledore creates *two tables* i.e. Student and House. *Student* table has five columns containing information about students *Identification Number*, *Name*, *CGPA*, *Blood Status and House Number*. *House* table has three columns containing information about *House Number*, *House Name and House Points*. Here S\_Id, H\_Id are the *primary key columns* of Student and House table respectively. Student table also has a *foreign key* column H\_No. Constraint should be applied in such a way that CGPA cannot be greater than 4.00 and House name cannot be NULL. The two tables along with their inserted data are given below:

Table: Student Table: House

S_Id	S_Name	S_CGPA	S_BloodStatus	H_No
2	Harry	3.45	Halfblood	11
7	Ron	3.01	Pureblood	11
12	Hannah		Pureblood	22
17	Cedric	3.78	Pureblood	22
22	Cho	3.55	Muggleborn	33
27	Luna	2.89		33
32	Draco	3.88	Pureblood	44
37	Goyle	2.10	Pureblood	44

H_Id	H_Name	H_Points
11	Gryffindor	892
22	Hufflepuf	785
33	Ravenclaw	789
44	Slytherin	850

After creating the tables and inserting data based on provided requirements write Queries (Write down the question and also the answer) according to the following specification:

-using **ARITHMETIC** operator -using **LIKE** operator

-using CONCATENATION operator -using IS NULL operator

-using COLUMN ALIAS -using ORDER BY clause

-using SUBSTR function

-using NVL function

-using MAX function

-using SUM function

-using GROUP BY clause

-using HAVING clause

#Creating Student Table

Create table Student(S Id

number(4),S\_Name varchar2(20),S\_CGPA Float,S\_BloodStatus varchar2(20),H\_No number(4),

CONSTRAINT pk1 PRIMARY KEY

(S Id));

#Inserting data into Student table

Insert INTO

Student(S\_Id,S\_Name,S\_CGPA,S\_BloodStatus,H No) values

('2','Harry','3.45','Halfblood','11');

Insert INTO

 $Student(S\_Id,S\_Name,S\_CGPA,S\_BloodSta$ 

tus,H No) values

('7','Ron','3.01','Pureblood','11');

Insert INTO

Student(S\_Id,S\_Name,S\_CGPA,S\_BloodSta

tus,H\_No) values

('12','Hannah',Null,'Pureblood','22');

Insert INTO

Student(S Id,S Name,S\_CGPA,S\_BloodSta

tus,H No) values

('17','Cedric','3.78','Pureblood','22');

Insert INTO

Student(S Id,S Name,S CGPA,S BloodSta

tus,H No) values

('22','Cho','3.55','Muggleborn','33');

Insert INTO

Student(S Id,S Name,S CGPA,S BloodSta

tus,H No) values

('27','Luna','2.89',Null,'11');

Insert INTO

Student(S\_Id,S\_Name,S\_CGPA,S\_BloodSta

tus,H No) values

('32','Draco','3.88','Pureblood','44');

Insert INTO

Student(S Id,S Name,S CGPA,S BloodSta

tus,H No) values

('37','Goyle','2.10','Pureblood','44');

#Creating Student Table

Create table House(H Id

number(4),H\_Name varchar2(20),H\_Points number(4),CONSTRAINT pk2 PRIMARY

KEY (H Id));

#Inserting data into Student table

Insert INTO

House(H\_Id,H\_Name,H\_Points) values

('11','Gryffindor','892');

Insert INTO House(H_Id,H_Name,H_Points) values ('22','Hufflepuf','785');	SELECT S_Name AS name, S_CGPA CGPA		
Insert INTO House(H_Id,H_Name,H_Points) values ('33','Ravenclaw','789');	FROM Student; 4)		
Insert INTO House(H_Id,H_Name,H_Points) values ('44','Slytherin','850');	Display The Student Name, Those Who Have A C At The First Of Their Name =		
1) Increase The CGPA Of All Students By 0.05	SELECT FROM	S_Name Student	
=	WHERE	S_Name LIKE 'C%';	
SELECT S_Name, S_CGPA, S_CGPA+0.005	5)		
FROM Student;	Display The Student Name Who Has No Data Of Their CGPA		
2)	=		
Display The Student Name And Their	SELECT S_Name, S_CGPA		
CGPA Under 1 Column	FROM Student		
=	WHERE S_CGPA IS NULL;		
SELECT S_Name    S_CGPA AS "CGPA"			
FROM Student;	6)		
3)	Reorder To Ascending Order The House Name By Their H_Points		
Display S_Name as Name and S_CGPA as	=		
CGPA	SELECT H_Id ,H_Name, H_Points		
=	FROM House		
	ORDER BY	H_Points;	

MIN(H Points), SUM(H Points)

7)

Use Substr Function And Manupulate The Characters Of Student Name

=

SELECT S\_Name , CONCAT (S\_Name , S\_BloodStatus), LENGTH(S\_Name ),

INSTR(S Name, 'o')

FROM Student

WHERE SUBSTR(S\_BloodStatus,1,5) = 'BloodStatus';

8)

Calculate The Housepoint By Multiplying With 10 And Adding Their Corresponding H\_Id, Then Display The H\_Name, H\_Points,H\_Id

=

SELECT H\_Name, H\_Points, H\_Id , (H\_Points\*10)+NVL(H\_Id ,0)

FROM House;

9)

Display The Avg, Min, Max, And Sum Of H\_Points, Those Whose House Points Start With The Numeric Character 7

=

SELECT AVG(H\_Points), MAX(H Points),

**FROM House** 

WHERE H Points LIKE '7%';

10)

Display The Maximum CGPA Of The Students By Grouping Their House Number

=

SELECT H No, max(S CGPA)

FROM Student

GROUP BY H No;

11)

Display The Greater Average CGPA Than 3.5 Of the Students by Grouping Their House Number

=

SELECT H No, AVG(S CGPA)

FROM Student

GROUP BY H\_No;

HAVING AVG(S CGPA) > 3.5;