LAB 1 RELATIONAL ALGEBRA

Questions		1	2	(3		4	5		6	7
Grade											
Employees				Assignments				Proje	cts		
EmployeeID	Name	Department		EmployeeID	ProjectID]	Proje	ctID	ProjectName	Budget
1	John HR 1		20	01		20	1	Project Alpha	50000		
2	Sarah	IT		1	20	04		20	2	Project Beta	75000
3	Michael	Finance		2	20	02		20	3	Project Gamma	30000
4	Emma	IT		3	20	03		20	4	Project Delta	60000
				4	20	02			·		
Managers		I1									
ManagerID		Department									
M1	Alice	HR									
M2 Bob		IT									
		Finance									

Questions

1) Retrieve the names of all employees in the "IT" department. (2 point)

$$\pi_{Name}(\sigma_{Department='IT'}(Employees))$$

2) List the project names and their budgets for projects that have a budget greater than 50000. (1 point)

$$\pi_{ProjectName, Budget}(\sigma_{Budget>50000}(Projects))$$

3) Find the names of employees who are assigned to the "Project Beta." (1 point)

$$\pi_{Name}(Employees \bowtie \left(\sigma_{ProjectName='Project\ Beta'}(Assignments \bowtie Projects)\right))$$

4) Identify the names of all managers in the "HR" department. (1 point)

$$\pi_{Name}(\sigma_{Department='HR'}(Managers))$$

5) Get the list of employees assigned to projects with a budget of less than 40000. (2 point)

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\pi_{Name}(Employees \bowtie (Assignments \bowtie \sigma_{Budget < 40000}(Projects)))
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6) Find the total budget of projects that John is assigned to. (1 point)

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\gamma_{SUM(Budget)}(Projects \bowtie Assignments \bowtie \sigma_{Name='John'}(Employees))
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7) List the names of employees who are assigned to projects managed by Bob. (2 point)

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\pi_{Name}(Employees \bowtie Assignments \bowtie (Projects \bowtie \sigma_{Name='Bob'}(Managers)))
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