Explain select, project and division operations with examples.

Explain select, project and division operations with examples. (RGPV 2019)

Ans. Select operations: Select operation displays the records for the condition. Select operation is denoted by sigma (σ).

Syntax:

σcondition(TableName)

Example:

RollNo	Name	Brach
012	Jayesh	CSE
013	Kunal	ME
015	Dipali	EC

Input:

σName=Jayesh(Student)

Output:

RollNo	Name	Brach
012	Jayesh	CSE

Project operation : Project operations displays the specific column of a table. Projection operation is denoted by pie (Π) .

Evala:		:	ام مر ما	مان باما م		ما + ان ب	01/01/01/01
Explain	seiect,	project	anu	aivision	operations	with	examples

Syntax:

☐ColumnName (TableName)

Example:

RollNo	Name	Brach
012	Jayesh	CSE
013	Kunal	ME
015	Dipali	EC

Input:

∏RollNo (Student)

Output:

RollNo
012
013
015

Division operations:

Division operations involves dividing one relation by another. The division operator is used for division operations.

Student	
RollNo	Brach
012	CSE
013	ME

Explain select, project and division operations with examples.

015	EC
019	CSE
021	CE
034	Al

Branch
Brach
CSE
ME
EC

Student / Branch
RollNo
012
019

In above example, when the division operation is performed, it will retrieve only those RollNo from relation "Student" who has branch "CSE" from relation Branch.

Related Posts:

- 1. Database approach v/s Traditional file accessing approach | RGPV
- 2. RGPV DBMS Explain the concepts of generalization and aggregation with appropriate examples
- 3. RGPV solved Database approach vs Traditional file accessing approach
- 4. DBMS definition and major components | RGPV PYQ
- 5. Concept of primary, foreign key, integrity constraints | RGPV DBMS PYQ
- 6. Data modelling, compare Data models | RGPV DBMS PYQ
- 7. Consider the following employee database

	Explain select, project and division operations with examples.
8. Explain the concepts of 0	Generalization and Aggregation with appropriate examples.

EasyExamNotes.com Explain select, project and division operations with examples.