**# lab 3 : creating tables and inserting data>>>>>**

**$create table command:**

create table "Student Database" (

"ID" varchar(25),

"Name" varchar(25),

"Marks" number,

"Percentage" number,

"Grade" varchar(3),

"Remark" varchar(10)

);

**$ insert into commands:**

insert into "Student Database"

values ('GA-001','Jhon',285,71.25,'A','pass');

insert into "Student Database"

values ('GA-002','Smith', 248 ,62,'B','pass');

insert into "Student Database"

values ('GA-003','Emma',329,82.25,'A+','pass');

insert into "Student Database"

values ('GA-004','Sandy',249,62.25,'B','pass');

insert into "Student Database"

values ('GA-005','Olivia',150,37.5,'F','fail');

insert into "Student Database"

values ('GA-006','James',187,46.25,'D','pass');

insert into "Student Database"

values ('GA-007','Eva',352,88,'A+','pass');

insert into "Student Database"

values ('GA-008','Noah',279,69.75,'B','pass');

insert into "Student Database"

values ('GA-009','Charlotte',282,70.5,'A','pass');

insert into "Student Database"

values ('GA-010','Elijah',301,75.25,'A','pass');

**$output:**

A table is created with 10 insertions, by running this SQL command,

select \* from "Student Database";

A screenshot of a table

Description automatically generated with low confidence