1. Create Table Student (Student\_ID varchar(20),Student\_Name varchar(30),Marks number,Percentage varchar(2),Grade varchar(2));
2. Alter table Student add(Remark varchar(20));
3. insert into Student (Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-001','Jhon',285,'A','Pass');
4. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-002','Smith',248,'B','Pass');
5. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-003','Emma',329,'A+','Pass');
6. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-004','Sandy',249,'B','Pass');
7. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-005','Olivea',150F','Fail');
8. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-006','James',187,'D','Pass');
9. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-007','Eva',352,'A+','Pass');
10. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) (Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-008','Noah',279,'B','Pass');
11. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) values('GA-009','Charlotte',282,'A','Pass');
12. insert into student(Student\_ID,Student\_NAME,MARKS,GRADE,REMARK) ('GA-0010','Elijah',301,'A','Pass');

A screenshot of a computer

Description automatically generated

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