EXPERIMENT 5

DDL COMMANDS (COLLEGE SCHEMA)

Aim:

1. Create a schema called College.
2. Create tables for students (attributes: student id, name, gender, subject and marks),
3. faculty (attributes: faculty id, name, course and pass percentage), department (attributes:
4. department id, name, section, no.of students and pass percentage) and activity (attributes: activity id, name, no.of students opted and category)
5. Add and modify:

* Address in students table, change data type size of student name and make student
* id primary key
* Add faculty total mentor details, make faculty id as primary key
* Add number of students in wise in department table and make department id as
* primary key
* Add faculty name to activity table, change the data type size of activity name and
* make activity id as primary key

Code and output:











