**PAGINATION**

**Copy Paste the below code**

create database employees;

use employees;

create table Student (

id integer primary key,

firstNm varchar(30),

lastNm varchar(30)

);

insert into Student values(1,'Rohit','Gonsalves');

insert into Student values(2, 'Darshan', 'Patil');

insert into Student values(3, 'Omkar', 'Patil');

insert into Student values(4,'Sharon','Paul');

insert into Student values(5, 'Sangeeta', 'Shenoy');

insert into Student values(6, 'Payal', 'Mantri');

insert into Student values(7, 'Bhaskar', 'Patil');

insert into Student values(8,'Anthony','Gonsalves');

insert into Student values(9, 'Darshan', 'Kurup');

insert into Student values(10, 'Omkar', 'Raykar');

select \* from Student;

USE `employees`;

DROP procedure IF EXISTS `paginate`;

DELIMITER $$

USE `employees`$$

CREATE DEFINER=`root`@`localhost` PROCEDURE `paginate`(in page\_no int, in records\_per\_page int)

BEGIN

declare start\_point int default 0;

set start\_point = page\_no-1;

set start\_point = start\_point\*records\_per\_page;

SELECT

\*

FROM

Student

LIMIT START\_POINT , RECORDS\_PER\_PAGE;

END$$

DELIMITER ;

call paginate(2,2);