CREATE TABLE programs (

program\_id VARCHAR(5) PRIMARY KEY,

program\_name VARCHAR(50)

);

INSERT INTO programs (program\_id, program\_name)

INSERT INTO programs VALUES ('p1', 'Bachelor of Science in Computer Science'),

INSERT INTO programs VALUES ('p2', 'Bachelor of Science in Information Technology'),

INSERT INTO programs VALUES ('p3', 'Bachelor of Science in Business Administration'),

INSERT INTO programs VALUES ('p4', 'Bachelor of Science in Marketing'),

INSERT INTO programs VALUES ('p5', 'Bachelor of Science in Accounting'),

INSERT INTO programs VALUES ('p6', 'Bachelor of Science in Nursing'),

INSERT INTO programs VALUES ('p7', 'Bachelor of Science in Education'),

INSERT INTO programs VALUES ('p8', 'Master of Science in Computer Science'),

INSERT INTO programs VALUES ('p9', 'Master of Science in Information Technology'),

INSERT INTO programs VALUES ('p10', 'Master of Business Administration'),

INSERT INTO programs VALUES ('p11', 'Master of Science in Marketing'),

INSERT INTO programs VALUES ('p12', 'Master of Science in Accounting'),

INSERT INTO programs VALUES ('p13', 'Master of Science in Nursing'),

INSERT INTO programs VALUES ('p14', 'Master of Education'),

INSERT INTO programs VALUES ('p15', 'Doctor of Philosophy in Computer Science'),

INSERT INTO programs VALUES ('p16', 'Doctor of Philosophy in Information Technology'),

INSERT INTO programs VALUES ('p17', 'Doctor of Business Administration'),

INSERT INTO programs VALUES ('p18', 'Doctor of Philosophy in Marketing'),

INSERT INTO programs VALUES ('p19', 'Doctor of Philosophy in Accounting'),

INSERT INTO programs VALUES ('p20', 'Doctor of Philosophy in Nursing');

INSERT INTO programs VALUES ('p21', 'Master of Science in Data Science'),

INSERT INTO programs VALUES ('p22', 'Master of Science in Artificial Intelligence'),

INSERT INTO programs VALUES ('p23', 'Master of Science in Cybersecurity'),

INSERT INTO programs VALUES ('p24', 'Master of Science in Health Informatics'),

INSERT INTO programs VALUES ('p25', 'Master of Science in Bioinformatics'),

INSERT INTO programs VALUES ('p26', 'Master of Science in Environmental Science'),

INSERT INTO programs VALUES ('p27', 'Master of Science in Engineering'),

INSERT INTO programs VALUES ('p28', 'Bachelor of Science in Electrical Engineering'),

INSERT INTO programs VALUES ('p29', 'Bachelor of Science in Mechanical Engineering'),

INSERT INTO programs VALUES ('p30', 'Bachelor of Science in Civil Engineering'),

INSERT INTO programs VALUES ('p31', 'Bachelor of Science in Chemical Engineering'),

INSERT INTO programs VALUES ('p32', 'Master of Science in Electrical Engineering'),

INSERT INTO programs VALUES ('p33', 'Master of Science in Mechanical Engineering'),

INSERT INTO programs VALUES ('p34', 'Master of Science in Civil Engineering'),

INSERT INTO programs VALUES ('p35', 'Master of Science in Chemical Engineering'),

INSERT INTO programs VALUES ('p36', 'Doctor of Philosophy in Electrical Engineering'),

INSERT INTO programs VALUES ('p37', 'Doctor of Philosophy in Mechanical Engineering'),

INSERT INTO programs VALUES ('p38', 'Doctor of Philosophy in Civil Engineering'),

INSERT INTO programs VALUES ('p39', 'Doctor of Philosophy in Chemical Engineering'),

INSERT INTO programs VALUES ('p40', 'Master of Fine Arts in Creative Writing');

INSERT INTO programs VALUES ('p41', 'Master of Public Health'),

INSERT INTO programs VALUES ('p42', 'Master of Social Work'),

INSERT INTO programs VALUES ('p43', 'Master of Arts in Psychology'),

INSERT INTO programs VALUES ('p44', 'Master of Science in Counseling'),

INSERT INTO programs VALUES ('p45', 'Bachelor of Science in Biology'),

INSERT INTO programs VALUES ('p46', 'Bachelor of Science in Chemistry'),

INSERT INTO programs VALUES ('p47', 'Bachelor of Science in Physics'),

INSERT INTO programs VALUES ('p48', 'Master of Science in Biology'),

INSERT INTO programs VALUES ('p49', 'Master of Science in Chemistry'),

INSERT INTO programs VALUES ('p50', 'Master of Science in Physics');