Group 16- backup file

create database ScholarEase use ScholarEase

CREATE TABLE College_Details (
Student_ID INT PRIMARY KEY,
Student_Name VARCHAR(100) NOT NULL,
Age INT NOT NULL CHECK (Age > 18),
Program VARCHAR(100) NOT NULL,
Department VARCHAR(100) NOT NULL,
Gender ENUM('Male','Female','Other') NOT NULL,
Email VARCHAR(100) UNIQUE NOT NULL,
Contact_No VARCHAR(15) UNIQUE NOT NULL,
Annual_Income DECIMAL(10,2) NOT NULL,
CPI DECIMAL(3,2));

INSERT INTO College_Details (Student_ID, Student_Name, Age, Program, Department, Gender, Email, Contact No, Annual Income, CPI) VALUES

(101, 'Aarav Sharma', 19, 'B.Tech', 'Civil Engineering', 'Male', 'aarav.sharma@example.com', '9876543210', 500000.00, 8.2),

(102, 'Ishita Verma', 20, 'B.Tech', 'Computer Science', 'Female', 'ishita.verma@example.com', '9876543211', 300000.00, 9.1),

(103, 'Rohan Gupta', 21, 'B.Tech', 'Mechanical Engineering', 'Male',

'rohan.gupta@example.com', '9876543212', 600000.00, 7.8),

(104, 'Ananya Singh', 22, 'B.Tech', 'Electrical Engineering', 'Female',

'ananya.singh@example.com', '9876543213', 250000.00, 8.5),

(105, 'Devansh Patel', 19, 'B.Tech', 'Chemical Engineering', 'Male',

'devansh.patel@example.com', '9876543214', 700000.00, 7.2),

(106, 'Meera Iyer', 20, 'B.Tech', 'Civil Engineering', 'Female', 'meera.iyer@example.com', '9876543215', 400000.00, 8.7),

(107, 'Aditya Rao', 21, 'B.Tech', 'Computer Science', 'Male', 'aditya.rao@example.com', '9876543216', 500000.00, 8.0),

(108, 'Pooja Deshmukh', 22, 'B.Tech', 'Mechanical Engineering', 'Female',

'pooja.deshmukh@example.com', '9876543217', 320000.00, 9.3),

(109, 'Siddharth Menon', 19, 'B.Tech', 'Electrical Engineering', 'Male',

'siddharth.menon@example.com', '9876543218', 550000.00, 8.4),

(110, 'Kriti Bansal', 20, 'B.Tech', 'Chemical Engineering', 'Female', 'kriti.bansal@example.com', '9876543219', 480000.00, 7.9),

(111, 'Rajesh Kumar', 21, 'B.Tech', 'Civil Engineering', 'Male', 'rajesh.kumar@example.com', '9876543220', 530000.00, 7.5),

(112, 'Neha Chauhan', 22, 'B. Tech', 'Computer Science', 'Female',

'neha.chauhan@example.com', '9876543221', 290000.00, 8.9),

```
(113, 'Harsh Vardhan', 19, 'B.Tech', 'Mechanical Engineering', 'Male',
```

'harsh.vardhan@example.com', '9876543222', 640000.00, 7.3),

- (114, 'Sneha Joshi', 20, 'B.Tech', 'Electrical Engineering', 'Female', 'sneha.joshi@example.com', '9876543223', 370000.00, 8.8),
- (115, 'Nitin Kumar', 21, 'B.Tech', 'Chemical Engineering', 'Male', 'nitin.kumar@example.com', '9876543224', 720000.00, 7.1),
- (116, 'Priya Mehta', 22, 'B.Tech', 'Civil Engineering', 'Female', 'priya.mehta@example.com', '9876543225', 420000.00, 9.0),
- (117, 'Yashwant Singh', 19, 'B.Tech', 'Computer Science', 'Male',
- 'vashwant.singh@example.com', '9876543226', 520000.00, 8.1),
- (118, 'Riya Kapoor', 20, 'B.Tech', 'Mechanical Engineering', 'Female',
- 'riya.kapoor@example.com', '9876543227', 310000.00, 9.2),
- (119, 'Amit Desai', 21, 'B.Tech', 'Electrical Engineering', 'Male', 'amit.desai@example.com', '9876543228', 560000.00, 8.3),
- (120, 'Divya Nair', 22, 'B.Tech', 'Chemical Engineering', 'Female', 'divya.nair@example.com', '9876543229', 470000.00, 7.6),
- (121, 'Vikas Anand', 19, 'B.Tech', 'Civil Engineering', 'Male', 'vikas.anand@example.com', '9876543230', 510000.00, 8.0),
- (122, 'Swati Rao', 20, 'B.Tech', 'Computer Science', 'Female', 'swati.rao@example.com', '9876543231', 280000.00, 9.4),
- (123, 'Kunal Sinha', 21, 'B.Tech', 'Mechanical Engineering', 'Male', 'kunal.sinha@example.com', '9876543232', 630000.00, 7.4),
- (124, 'Tanya Malhotra', 22, 'B.Tech', 'Electrical Engineering', 'Female',

'tanya.malhotra@example.com', '9876543233', 350000.00, 8.6),

- (125, 'Anirudh Saxena', 19, 'B.Tech', 'Chemical Engineering', 'Male',
- 'anirudh.saxena@example.com', '9876543234', 710000.00, 7.0),
- (126, 'Rachna Tiwari', 20, 'B.Tech', 'Civil Engineering', 'Female', 'rachna.tiwari@example.com', '9876543235', 430000.00, 8.9),
- (127, 'Saurabh Ghosh', 21, 'B.Tech', 'Computer Science', 'Male',
- 'saurabh.ghosh@example.com', '9876543236', 540000.00, 8.2),
- (128, 'Pallavi Das', 22, 'B.Tech', 'Mechanical Engineering', 'Female', 'pallavi.das@example.com', '9876543237', 300000.00, 9.5),
- (129, 'Deepak Jha', 19, 'B.Tech', 'Electrical Engineering', 'Male', 'deepak.jha@example.com', '9876543238', 580000.00, 8.5),
- (130, 'Aishwarya Reddy', 20, 'B.Tech', 'Chemical Engineering', 'Female',
- 'aishwarya.reddy@example.com', '9876543239', 460000.00, 7.8),
- (131, 'Tarun Kapoor', 21, 'B.Tech', 'Civil Engineering', 'Male', 'tarun.kapoor@example.com', '9876543240', 490000.00, 7.7),
- (132, 'Simran Kaur', 22, 'B.Tech', 'Computer Science', 'Female', 'simran.kaur@example.com', '9876543241', 270000.00, 9.6),
- (133, 'Manish Choudhary', 19, 'B.Tech', 'Mechanical Engineering', 'Male',
- 'manish.choudhary@example.com', '9876543242', 620000.00, 7.5),
- (134, 'Bhavya Nanda', 20, 'B. Tech', 'Electrical Engineering', 'Female',
- 'bhavya.nanda@example.com', '9876543243', 340000.00, 8.7),

- (135, 'Ritik Agarwal', 21, 'B.Tech', 'Chemical Engineering', 'Male', 'ritik.agarwal@example.com', '9876543244', 690000.00, 7.2),
- (136, 'Juhi Sharma', 22, 'B.Tech', 'Civil Engineering', 'Female', 'juhi.sharma@example.com', '9876543245', 440000.00, 8.8),
- (137, 'Varun Mehta', 19, 'B.Tech', 'Computer Science', 'Male', 'varun.mehta@example.com', '9876543246', 550000.00, 8.3),
- (138, 'Ruchi Saxena', 20, 'B.Tech', 'Mechanical Engineering', 'Female',
- 'ruchi.saxena@example.com', '9876543247', 330000.00, 9.1),
- (139, 'Vivek Thakur', 21, 'B.Tech', 'Electrical Engineering', 'Male', 'vivek.thakur@example.com', '9876543248', 600000.00, 7.9),
- (140, 'Nidhi Tandon', 22, 'B.Tech', 'Chemical Engineering', 'Female',
- 'nidhi.tandon@example.com', '9876543249', 450000.00, 7.7),
- (141, 'Rajat Kapoor', 19, 'B.Tech', 'Civil Engineering', 'Male', 'rajat.kapoor@example.com', '9876543250', 520000.00, 8.0),
- (142, 'Sanya Malhotra', 20, 'B.Tech', 'Computer Science', 'Female',
- 'sanya.malhotra@example.com', '9876543251', 310000.00, 9.3),
- (143, 'Ashwin Reddy', 21, 'B.Tech', 'Mechanical Engineering', 'Male',
- 'ashwin.reddy@example.com', '9876543252', 580000.00, 7.6),
- (144, 'Tanvi Sharma', 22, 'B.Tech', 'Electrical Engineering', 'Female',
- 'tanvi.sharma@example.com', '9876543253', 400000.00, 8.9),
- (145, 'Kabir Nair', 19, 'B.Tech', 'Chemical Engineering', 'Male', 'kabir.nair@example.com', '9876543254', 610000.00, 7.5),
- (146, 'Shruti Verma', 20, 'B.Tech', 'Civil Engineering', 'Female', 'shruti.verma@example.com', '9876543255', 430000.00, 8.7),
- (147, 'Gaurav Joshi', 21, 'B.Tech', 'Computer Science', 'Male', 'gaurav.joshi@example.com', '9876543256', 550000.00, 8.2),
- (148, 'Anjali Mishra', 22, 'B.Tech', 'Mechanical Engineering', 'Female',
- 'anjali.mishra@example.com', '9876543257', 350000.00, 9.2),
- (149, 'Rohan Saxena', 19, 'B.Tech', 'Electrical Engineering', 'Male',
- 'rohan.saxena@example.com', '9876543258', 590000.00, 7.8),
- (150, 'Megha Chaturvedi', 20, 'B.Tech', 'Chemical Engineering', 'Female',
- 'megha.chaturvedi@example.com', '9876543259', 470000.00, 7.9),
- (151, 'Naman Arora', 21, 'B.Tech', 'Civil Engineering', 'Male', 'naman.arora@example.com', '9876543260', 530000.00, 7.8),
- (152, 'Sakshi Jain', 22, 'B.Tech', 'Computer Science', 'Female', 'sakshi.jain@example.com', '9876543261', 290000.00, 9.0),
- (153, 'Vivek Kumar', 19, 'B.Tech', 'Mechanical Engineering', 'Male', 'vivek.kumar@example.com', '9876543262', 620000.00, 7.4),
- (154, 'Isha Patel', 20, 'B.Tech', 'Electrical Engineering', 'Female', 'isha.patel@example.com', '9876543263', 360000.00, 8.7),
- (155, 'Harshit Mehta', 21, 'B.Tech', 'Chemical Engineering', 'Male',
- 'harshit.mehta@example.com', '9876543264', 690000.00, 7.3),
- (156, 'Ananya Roy', 22, 'B.Tech', 'Civil Engineering', 'Female', 'ananya.roy@example.com', '9876543265', 450000.00, 8.8),

```
(157, 'Tushar Bansal', 19, 'B.Tech', 'Computer Science', 'Male', 'tushar.bansal@example.com',
'9876543266', 540000.00, 8.1),
(158, 'Ritika Sharma', 20, 'B. Tech', 'Mechanical Engineering', 'Female',
'ritika.sharma@example.com', '9876543267', 320000.00, 9.1),
(159, 'Arjun Nair', 21, 'B.Tech', 'Electrical Engineering', 'Male', 'arjun.nair@example.com',
'9876543268', 610000.00, 7.9),
(160, 'Neelam Tiwari', 22, 'B.Tech', 'Chemical Engineering', 'Female',
'neelam.tiwari@example.com', '9876543269', 470000.00, 7.8),
(161, 'Rohan Malhotra', 19, 'B.Tech', 'Civil Engineering', 'Male', 'rohan.malhotra@example.com',
'9876543270', 500000.00, 8.0),
(162, 'Sneha Gupta', 20, 'B.Tech', 'Computer Science', 'Female', 'sneha.gupta@example.com',
'9876543271', 280000.00, 9.5),
(163, 'Ankit Singh', 21, 'B.Tech', 'Mechanical Engineering', 'Male', 'ankit.singh@example.com',
'9876543272', 640000.00, 7.2),
(164, 'Meenal Joshi', 22, 'B. Tech', 'Electrical Engineering', 'Female',
'meenal.joshi@example.com', '9876543273', 350000.00, 8.6),
(165, 'Sumit Verma', 19, 'B.Tech', 'Chemical Engineering', 'Male', 'sumit.verma@example.com',
'9876543274', 710000.00, 7.1),
(166, 'Preeti Nanda', 20, 'B.Tech', 'Civil Engineering', 'Female', 'preeti.nanda@example.com',
'9876543275', 430000.00, 8.9),
(167, 'Rajeev Thakur', 21, 'B.Tech', 'Computer Science', 'Male', 'rajeev.thakur@example.com',
'9876543276', 550000.00, 8.2),
(168, 'Monika Saxena', 22, 'B.Tech', 'Mechanical Engineering', 'Female',
'monika.saxena@example.com', '9876543277', 330000.00, 9.2),
(169, 'Harshdeep Kaur', 19, 'B.Tech', 'Electrical Engineering', 'Male',
'harshdeep.kaur@example.com', '9876543278', 600000.00, 7.7),
(170, 'Yamini Pandey', 20, 'B.Tech', 'Chemical Engineering', 'Female'.
'yamini.pandey@example.com', '9876543279', 460000.00, 7.9);
CREATE TABLE AlumniDonations (
  Alumni Name VARCHAR(255),
  Scholarship Name VARCHAR(100),
  Amount DECIMAL(12,2) NOT NULL,
  PRIMARY KEY (Alumni Name, Scholarship Name));
INSERT INTO AlumniDonations (Alumni Name, Scholarship Name, Amount)
VALUES
  ('Rahul Sharma', 'Merit Scholarship', 50000.00),
  ('Priya Mehta', 'Excellence Scholarship', 75000.00),
  ('Amit Patel', 'Research Scholarship', 60000.00),
  ('Neha Verma', 'Leadership Scholarship', 85000.00),
  ('Suresh Raina', 'Innovation Scholarship', 70000.00),
  ('Anjali Gupta', 'Academic Achievement Scholarship', 90000.00),
```

```
('Vikram Singh', 'Community Service Scholarship', 55000.00),
  ('Pooja Iyer', 'Sports Scholarship', 80000.00),
  ('Arjun Nair', 'International Scholarship', 72000.00),
  ('Sonia Kapoor', 'Cultural Scholarship', 65000.00);
CREATE TABLE Scholarship (
```

Funding ID VARCHAR(10) PRIMARY KEY,

Funding Name VARCHAR(255),

Type ENUM ('Scholarship', 'Stipend', 'Financial Aid') NOT NULL,

Total Amt DECIMAL(12,2) NOT NULL,

Allocated Amt DECIMAL(12,2) DEFAULT 0,

Deadline DATE);

INSERT INTO Scholarship (Funding_ID, Funding_Name, Type, Total Amt, Allocated Amt, Deadline) VALUES

('SCH001', 'National Merit Scholarship', 'Scholarship', 5000000.00, 3000000.00, '2025-03-15'), ('SCH002', 'Prime Minister's Special Scholarship Scheme (PMSSS)', 'Stipend', 3000000.00, 1500000.00, '2025-02-28'),

('SCH003', 'UGC Junior Research Fellowship (JRF)', 'Scholarship', 4000000.00, 2000000.00, '2025-04-20').

('SCH004', 'MHRD Need-Based Financial Aid', 'Financial Aid', 2500000.00, 1000000.00, '2025-05-10'),

('SCH005', 'Google Women Techmakers Scholarship', 'Stipend', 3500000.00, 1800000.00, '2025-03-30'),

('SCH006', 'INSPIRE Scholarship for Innovation', 'Scholarship', 6000000.00, 4000000.00, '2025-06-15'),

('SCH007', 'Maulana Azad National Fellowship (MANF)', 'Financial Aid', 4500000.00, 2500000.00, '2025-07-01'),

('SCH008', 'Fulbright-Nehru Master's Fellowship', 'Scholarship', 5500000.00, 3500000.00, '2025-05-25'),

('SCH009', 'Khelo India Athlete Stipend', 'Stipend', 2000000.00, 1000000.00, '2025-04-15'), ('SCH010', 'NSP Post-Matric Scholarship for SC/ST Students', 'Financial Aid', 3000000.00,

1500000.00, '2025-06-30'),

('SCH011', 'AICTE Pragati Scholarship for Girls', 'Scholarship', 4000000.00, 2500000.00, '2025-08-10'),

('SCH012', 'Ratan Tata Scholarship for Engineering Students', 'Financial Aid', 5000000.00, 3000000.00, '2025-09-05'),

('SCH013', 'Dr. Ambedkar National Merit Scholarship', 'Scholarship', 3500000.00, 2000000.00, '2025-07-20'),

('SCH014', 'Swami Vivekananda Scholarship for Academic Excellence', 'Scholarship', 4500000.00, 2800000.00, '2025-08-30'),

('SCH015', 'ONGC Scholarship for Meritorious Students', 'Financial Aid', 3200000.00, 1700000.00, '2025-09-15'),

```
('SCH016', 'HDFC Educational Crisis Scholarship', 'Financial Aid', 2700000.00, 1400000.00,
'2025-10-01'),
('SCH017', 'Siemens Scholarship Program', 'Scholarship', 5000000.00, 3200000.00,
'2025-10-20').
('SCH018', 'L'Oréal India For Young Women in Science Scholarship', 'Scholarship', 3800000.00,
2200000.00, '2025-11-05'),
('SCH019', 'Tata Trusts Means Grant for College Students', 'Financial Aid', 2900000.00,
1600000.00, '2025-11-30'),
('SCH020', 'Reliance Foundation Undergraduate Scholarship', 'Scholarship', 4500000.00,
2500000.00, '2025-12-15'),
('SCH021', 'E-Kalyan Post Matric Scholarship', 'Financial Aid', 3100000.00, 1800000.00,
'2025-12-30'),
('SCH022', 'Sitaram Jindal Foundation Scholarship', 'Scholarship', 2800000.00, 1500000.00,
'2026-01-10'),
('SCH023', 'Narotam Sekhsaria Scholarship Program', 'Scholarship', 6000000.00, 4000000.00,
'2026-02-01'),
('SCH024', 'Bharti Foundation Scholarship for Rural Students', 'Financial Aid', 3400000.00,
2000000.00, '2026-02-20'),
('SCH025', 'Aditya Birla Scholarship Program', 'Scholarship', 5500000.00, 3300000.00,
'2026-03-10'),
('SCH026', 'Rahul Sharma Merit Scholarship', 'Scholarship', 1000000.00, 500000.00,
'2026-04-15'), ('SCH027', 'Priya Mehta Excellence Scholarship', 'Scholarship', 1200000.00,
600000.00, '2026-05-10'), ('SCH028', 'Amit Patel Research Scholarship', 'Scholarship',
1500000.00, 750000.00, '2026-06-05'), ('SCH029', 'Neha Verma Leadership Scholarship',
'Scholarship', 1300000.00, 650000.00, '2026-07-20'), ('SCH030', 'Suresh Raina Innovation
Scholarship', 'Scholarship', 1400000.00, 700000.00, '2026-08-15'), ('SCH031', 'Anjali Gupta
Academic Achievement Scholarship', 'Scholarship', 1600000.00, 800000.00, '2026-09-01'),
('SCH032', 'Vikram Singh Community Service Scholarship', 'Scholarship', 1100000.00,
550000.00, '2026-09-25'), ('SCH033', 'Pooja Iyer Sports Scholarship', 'Scholarship', 1700000.00,
850000.00, '2026-10-30'), ('SCH034', 'Arjun Nair International Scholarship', 'Scholarship',
1350000.00, 675000.00, '2026-11-15'), ('SCH035', 'Sonia Kapoor Cultural Scholarship',
'Scholarship', 1250000.00, 625000.00, '2026-12-10');
CREATE TABLE Application (
  Application ID INT PRIMARY KEY,
  Student ID INT NOT NULL,
  Funding ID VARCHAR(10) NOT NULL,
  Student Name VARCHAR(100) NOT NULL,
  Student Gender ENUM('Male', 'Female', 'Other') NOT NULL,
  Student Annual Income DECIMAL(10,2),
  Student CPI DECIMAL(3,2),
  Submission Date DATE,
  FOREIGN KEY (Student ID) REFERENCES College Details (Student ID),
  FOREIGN KEY (Funding ID) REFERENCES Scholarship(Funding ID) );
```

```
INSERT INTO Application (Application ID, Student ID, Funding ID, Student Name,
Student Gender, Student Annual Income, Student CPI, Submission Date) VALUES
(10001, 101, 'SCH001', 'Aarav Sharma', 'Male', 500000.00, 8.2, '2025-02-01'),
(10002, 106, 'SCH005', 'Meera lyer', 'Female', 400000.00, 8.7, '2025-02-05'),
(10003, 112, 'SCH010', 'Neha Chauhan', 'Female', 290000.00, 8.9, '2025-02-07'),
(10004, 119, 'SCH003', 'Amit Desai', 'Male', 560000.00, 8.3, '2025-02-10'),
(10005, 125, 'SCH015', 'Anirudh Saxena', 'Male', 710000.00, 7.0, '2025-02-12'),
(10006, 132, 'SCH020', 'Simran Kaur', 'Female', 270000.00, 9.6, '2025-02-15'),
(10007, 109, 'SCH008', 'Siddharth Menon', 'Male', 550000.00, 8.4, '2025-02-18'),
(10008, 141, 'SCH022', 'Rajat Kapoor', 'Male', 520000.00, 8.0, '2025-02-20'),
(10009, 147, 'SCH019', 'Gaurav Joshi', 'Male', 550000.00, 8.2, '2025-02-22'),
(10010, 118, 'SCH011', 'Riya Kapoor', 'Female', 310000.00, 9.2, '2025-02-25'),
(10011, 130, 'SCH024', 'Aishwarya Reddy', 'Female', 460000.00, 7.8, '2025-02-27'),
(10012, 103, 'SCH002', 'Rohan Gupta', 'Male', 600000.00, 7.8, '2025-02-28'),
(10013, 114, 'SCH006', 'Sneha Joshi', 'Female', 370000.00, 8.8, '2025-03-02'),
(10014, 127, 'SCH013', 'Saurabh Ghosh', 'Male', 540000.00, 8.2, '2025-03-05'),
(10015, 135, 'SCH018', 'Ritik Agarwal', 'Male', 690000.00, 7.2, '2025-03-07'),
(10016, 108, 'SCH017', 'Pooja Deshmukh', 'Female', 320000.00, 9.3, '2025-03-10'),
(10017, 120, 'SCH014', 'Divya Nair', 'Female', 470000.00, 7.6, '2025-03-12'),
(10018, 143, 'SCH012', 'Ashwin Reddy', 'Male', 580000.00, 7.6, '2025-03-15'),
(10019, 102, 'SCH007', 'Ishita Verma', 'Female', 300000.00, 9.1, '2025-03-18'),
(10020, 136, 'SCH004', 'Juhi Sharma', 'Female', 440000.00, 8.8, '2025-03-20'),
(10021, 110, 'SCH009', 'Kriti Bansal', 'Female', 480000.00, 7.9, '2025-03-22'),
(10022, 123, 'SCH025', 'Kunal Sinha', 'Male', 630000.00, 7.4, '2025-03-25'),
(10023, 145, 'SCH023', 'Kabir Nair', 'Male', 610000.00, 7.5, '2025-03-28'),
(10024, 104, 'SCH016', 'Ananya Singh', 'Female', 250000.00, 8.5, '2025-03-30'),
(10025, 133, 'SCH021', 'Manish Choudhary', 'Male', 620000.00, 7.5, '2025-04-02'),
(10026, 146, 'SCH009', 'Shruti Verma', 'Female', 430000.00, 8.7, '2025-04-05'),
(10027, 111, 'SCH005', 'Rajesh Kumar', 'Male', 530000.00, 7.5, '2025-04-07'),
(10028, 138, 'SCH015', 'Ruchi Saxena', 'Female', 330000.00, 9.1, '2025-04-10'),
(10029, 117, 'SCH020', 'Yashwant Singh', 'Male', 520000.00, 8.1, '2025-04-12'),
(10030, 142, 'SCH003', 'Sanya Malhotra', 'Female', 310000.00, 9.3, '2025-04-15'),
(10031, 105, 'SCH001', 'Devansh Patel', 'Male', 700000.00, 7.2, '2025-04-18'),
(10032, 129, 'SCH006', 'Deepak Jha', 'Male', 580000.00, 8.5, '2025-04-20'),
(10033, 122, 'SCH011', 'Swati Rao', 'Female', 280000.00, 9.4, '2025-04-22'),
(10034, 144, 'SCH019', 'Tanvi Sharma', 'Female', 400000.00, 8.9, '2025-04-25'),
(10035, 107, 'SCH008', 'Aditya Rao', 'Male', 500000.00, 8.0, '2025-04-28'),
(10036, 137, 'SCH002', 'Varun Mehta', 'Male', 550000.00, 8.3, '2025-04-30'),
(10037, 126, 'SCH010', 'Rachna Tiwari', 'Female', 430000.00, 8.9, '2025-05-02'),
(10038, 140, 'SCH007', 'Nidhi Tandon', 'Female', 450000.00, 7.7, '2025-05-05'),
(10039, 116, 'SCH013', 'Priya Mehta', 'Female', 420000.00, 9.0, '2025-05-07'),
(10040, 128, 'SCH022', 'Pallavi Das', 'Female', 300000.00, 9.5, '2025-05-10'),
```

```
(10041, 150, 'SCH002', 'Ravi Sharma', 'Male', 450000.00, 8.4, '2025-05-12'), (10042, 151,
'SCH004', 'Neelam Verma', 'Female', 370000.00, 8.7, '2025-05-15'), (10043, 152, 'SCH005',
'Aniket Kumar', 'Male', 520000.00, 7.9, '2025-05-18'), (10044, 153, 'SCH009', 'Meghna Singh',
'Female', 310000.00, 9.1, '2025-05-20'), (10045, 154, 'SCH012', 'Sanjay Rao', 'Male',
600000.00, 7.6, '2025-05-22'), (10046, 155, 'SCH016', 'Nikita Kapoor', 'Female', 290000.00, 8.8,
'2025-05-25'), (10047, 156, 'SCH017', 'Adarsh Yadav', 'Male', 500000.00, 8.0, '2025-05-28'),
(10048, 157, 'SCH018', 'Ritika Tiwari', 'Female', 400000.00, 9.2, '2025-06-01'), (10049, 158,
'SCH019', 'Karthik Nair', 'Male', 430000.00, 7.5, '2025-06-05'), (10050, 159, 'SCH021', 'Shreya
lyer', 'Female', 320000.00, 9.4, '2025-06-10'), (10051, 160, 'SCH023', 'Anubhav Sinha', 'Male',
550000.00, 7.7, '2025-06-12'), (10052, 161, 'SCH024', 'Vaishali Das', 'Female', 310000.00, 9.3,
'2025-06-15'), (10053, 162, 'SCH025', 'Nilesh Gupta', 'Male', 470000.00, 8.5, '2025-06-18'),
(10054, 163, 'SCH003', 'Swastika Bose', 'Female', 420000.00, 9.1, '2025-06-20'), (10055, 164,
'SCH007', 'Ajay Choudhary', 'Male', 530000.00, 7.8, '2025-06-22'), (10056, 165, 'SCH010',
'Pallavi Khanna', 'Female', 390000.00, 9.0, '2025-06-25'), (10057, 166, 'SCH014', 'Rohan
Deshmukh', 'Male', 560000.00, 7.6, '2025-06-28'), (10058, 167, 'SCH015', 'Avni Jha', 'Female',
280000.00, 9.4, '2025-07-01'), (10059, 168, 'SCH018', 'Rishi Patel', 'Male', 520000.00, 7.9,
'2025-07-05'), (10060, 169, 'SCH020', 'Shruti Saxena', 'Female', 470000.00, 8.3, '2025-07-10');
```

```
CREATE TABLE Eligibility (
Funding ID VARCHAR(10) PRIMARY KEY NOT NULL,
Name VARCHAR(255) NOT NULL,
Gender ENUM('Male', 'Female', 'Other', 'NA') NOT NULL,
Min CPI DECIMAL(3,2),
Max Annual Income DECIMAL(10,2) NOT NULL,
FOREIGN KEY (Funding ID) REFERENCES Scholarship(Funding ID)
INSERT INTO Eligibility (Funding ID, Name, Gender, Min CPI, Max Annual Income) VALUES
('SCH001', 'National Merit Scholarship', 'NA', 8.50, 800000.00),
('SCH002', 'PMSSS Stipend', 'NA', 7.00, 500000.00),
('SCH003', 'UGC JRF', 'NA', 8.00, 700000.00),
('SCH004', 'MHRD Financial Aid Criteria', 'NA', 7.50, 900000.00),
('SCH005', 'Google Women Techmakers Stipend', 'Female', 7.00, 600000.00),
('SCH006', 'INSPIRE Scholarship Criteria', 'NA', 8.20, 750000.00),
('SCH007', 'Maulana Azad National Fellowship', 'NA', 7.00, 400000.00),
('SCH008', 'Fulbright-Nehru Fellowship', 'NA', 9.00, 850000.00),
('SCH009', 'Khelo India Athlete Stipend Criteria', 'NA', 7.50, 950000.00),
('SCH010', 'NSP Post-Matric SC/ST Scholarship', 'NA', 7.20, 700000.00),
('SCH011', 'AICTE Pragati Scholarship for Girls', 'Female', 7.50, 600000.00),
('SCH012', 'Ratan Tata Scholarship', 'NA', 7.00, 650000.00),
('SCH013', 'Dr. Ambedkar National Merit Scholarship', 'NA', 7.00, 450000.00),
('SCH014', 'Swami Vivekananda Scholarship', 'NA', 7.50, 500000.00),
('SCH015', 'ONGC Scholarship for Meritorious Students', 'NA', 8.50, 900000.00),
('SCH016', 'HDFC Educational Crisis Scholarship', 'NA', 7.80, 800000.00).
('SCH017', 'Siemens Scholarship Program', 'NA', 7.00, 700000.00),
```

```
('SCH018'. 'L'Oréal India Women in Science Scholarship', 'Female', 8.00, 750000,00).
('SCH019', 'Tata Trusts Means Grant', 'NA', 8.50, 850000.00),
('SCH020', 'Reliance Foundation Undergraduate Scholarship', 'NA', 7.80, 700000.00),
('SCH021', 'E-Kalyan Post Matric Scholarship', 'NA', 8.00, 750000.00),
('SCH022', 'Sitaram Jindal Foundation Scholarship', 'NA', 7.00, 450000.00),
('SCH023', 'Narotam Sekhsaria Scholarship', 'NA', 7.00, 550000.00),
('SCH024', 'Bharti Foundation Rural Students Scholarship', 'NA', 8.50, 800000.00),
('SCH025', 'Aditya Birla Scholarship Program', 'NA', 7.00, 400000.00),
('SCH026', 'Rahul Sharma Merit Scholarship', 'NA', 8.00, 500000.00), ('SCH027', 'Priya Mehta
Excellence Scholarship', 'NA', 8.50, 600000.00), ('SCH028', 'Amit Patel Research Scholarship',
'NA', 9.00, 750000.00), ('SCH029', 'Neha Verma Leadership Scholarship', 'NA', 8.20,
650000.00), ('SCH030', 'Suresh Raina Innovation Scholarship', 'NA', 8.50, 700000.00),
('SCH031', 'Anjali Gupta Academic Achievement Scholarship', 'NA', 9.00, 800000.00),
('SCH032', 'Vikram Singh Community Service Scholarship', 'NA', 8.00, 550000.00), ('SCH033',
'Pooja Iver Sports Scholarship', 'NA', 9.20, 850000.00), ('SCH034', 'Arjun Nair International
Scholarship', 'NA', 8.30, 675000.00), ('SCH035', 'Sonia Kapoor Cultural Scholarship', 'NA', 8.00,
625000.00);
CREATE TABLE Status (
  Application ID INT PRIMARY KEY NOT NULL,
  Type ENUM ('Scholarship', 'Stipend', 'Financial Aid') NOT NULL,
  Status ENUM('Rejected', 'Approved') NOT NULL,
  FOREIGN KEY (Application ID) REFERENCES Application (Application ID) ON DELETE
CASCADE
);
INSERT INTO Status (Application ID, Type, Status)
SELECT
  A.Application ID,
  S.Type, -- Fetching Type from Scholarship table
  CASE
    WHEN
       (E.Gender = 'NA' OR E.Gender = A.Student Gender)
       AND A.Student CPI >= E.Min CPI
       AND A.Student Annual Income <= E.Max Annual Income
```

```
THEN 'Approved'
    ELSE 'Rejected'
  END AS Status
FROM Application A
JOIN Scholarship S ON A.Funding ID = S.Funding ID -- Fetching Type from Scholarship
JOIN Eligibility E ON A. Funding ID = E. Funding ID;
CREATE TABLE Scholarship Awarded (
  Student ID INT,
  Student Name VARCHAR(50),
  Scholarship_ID VARCHAR(10),
  Application ID INT,
  Scholarship Name VARCHAR(255) NOT NULL,
  PRIMARY KEY (Student ID, Scholarship ID, Application ID),
  FOREIGN KEY (Student ID) REFERENCES College Details(Student ID) ON DELETE
CASCADE.
  FOREIGN KEY (Scholarship ID) REFERENCES Scholarship(Funding ID) ON DELETE
CASCADE,
  FOREIGN KEY (Application ID) REFERENCES Application (Application ID) ON DELETE
CASCADE
);
INSERT INTO Scholarship Awarded (Student ID, Student Name, Scholarship ID,
Application_ID, Scholarship Name)
SELECT
  c.Student ID,
  c.Student Name,
  sc.Funding_ID AS Scholarship_ID,
  s.Application ID,
  sc.Funding Name
FROM status s
JOIN Application a ON s.Application_ID = a.Application_ID
JOIN College Details c ON a. Student ID = c. Student ID
JOIN Scholarship sc ON a.Funding ID = sc.Funding ID
WHERE s.Type = 'Scholarship' AND s.Status = 'Approved';
CREATE TABLE Bank Details (
  Student ID INT,
  Student Name VARCHAR(50),
```

Application ID INT NOT NULL,

Scholarship ID VARCHAR(10) NOT NULL,

Bank_Account_Holder_Name VARCHAR(255) NOT NULL,

Bank Account Number VARCHAR(20) UNIQUE NOT NULL,

IFSC Code VARCHAR(15) NOT NULL,

Bank Name VARCHAR(255) NOT NULL,

Branch Name VARCHAR(255) NOT NULL,

PRIMARY KEY (Student ID, Student Name),

FOREIGN KEY (Student_ID) REFERENCES College_Details(Student_ID) ON DELETE CASCADE,

FOREIGN KEY (Application_ID) REFERENCES Application(Application_ID) ON DELETE CASCADE,

FOREIGN KEY (Scholarship_ID) REFERENCES Scholarship(Funding_ID) ON DELETE CASCADE);

INSERT INTO Bank_Details (Student_ID, Student_Name, Application_ID, Scholarship_ID, Bank_Account_Holder_Name, Bank_Account_Number, IFSC_Code, Bank_Name, Branch_Name)

VALUES

- (106, 'Meera Iyer', 10002, 'SCH005', 'Meera Iyer', '12345106', 'HDFC0001234', 'HDFC Bank', 'Bangalore MG Road Branch'),
- (112, 'Neha Chauhan', 10003, 'SCH010', 'Neha Chauhan', '12345112', 'ICIC0005678', 'ICICI Bank', 'Mumbai Andheri Branch'),
- (119, 'Amit Desai', 10004, 'SCH003', 'Amit Desai', '12345119', 'SBIN0004321', 'State Bank of India', 'Ahmedabad Branch'),
- (132, 'Simran Kaur', 10006, 'SCH020', 'Simran Kaur', '12345132', 'PNB0007890', 'Punjab National Bank', 'Delhi Connaught Place Branch'),
- (118, 'Riya Kapoor', 10010, 'SCH011', 'Riya Kapoor', '12345118', 'AXIS0009876', 'Axis Bank', 'Chennai T. Nagar Branch'),
- (114, 'Sneha Joshi', 10013, 'SCH006', 'Sneha Joshi', '12345114', 'BOB0005555', 'Bank of Baroda', 'Hyderabad Banjara Hills Branch'),
- (108, 'Pooja Deshmukh', 10016, 'SCH017', 'Pooja Deshmukh', '12345108', 'HDFC0002468', 'HDFC Bank', 'Bangalore MG Road Branch'),
- (120, 'Divya Nair', 10017, 'SCH014', 'Divya Nair', '12345120', 'ICIC0001357', 'ICICI Bank', 'Mumbai Andheri Branch'),
- (143, 'Ashwin Reddy', 10018, 'SCH012', 'Ashwin Reddy', '12345143', 'SBIN0009871', 'State Bank of India', 'Ahmedabad Branch'),
- (102, 'Ishita Verma', 10019, 'SCH007', 'Ishita Verma', '12345102', 'PNB0006543', 'Punjab National Bank', 'Delhi Connaught Place Branch'),
- (136, 'Juhi Sharma', 10020, 'SCH004', 'Juhi Sharma', '12345136', 'AXIS0001122', 'Axis Bank', 'Chennai T. Nagar Branch'),
- (110, 'Kriti Bansal', 10021, 'SCH009', 'Kriti Bansal', '12345110', 'BOB0002233', 'Bank of Baroda', 'Hyderabad Banjara Hills Branch'),

- (104, 'Ananya Singh', 10024, 'SCH016', 'Ananya Singh', '12345104', 'HDFC0003344', 'HDFC Bank', 'Bangalore MG Road Branch'),
- (146, 'Shruti Verma', 10026, 'SCH009', 'Shruti Verma', '12345146', 'ICIC0004455', 'ICICI Bank', 'Mumbai Andheri Branch'),
- (138, 'Ruchi Saxena', 10028, 'SCH015', 'Ruchi Saxena', '12345138', 'SBIN0005566', 'State Bank of India', 'Ahmedabad Branch'),
- (117, 'Yashwant Singh', 10029, 'SCH020', 'Yashwant Singh', '12345117', 'PNB0006677', 'Punjab National Bank', 'Delhi Connaught Place Branch'),
- (142, 'Sanya Malhotra', 10030, 'SCH003', 'Sanya Malhotra', '12345142', 'AXIS0007788', 'Axis Bank', 'Chennai T. Nagar Branch'),
- (129, 'Deepak Jha', 10032, 'SCH006', 'Deepak Jha', '12345129', 'BOB0008899', 'Bank of Baroda', 'Hyderabad Banjara Hills Branch'),
- (122, 'Swati Rao', 10033, 'SCH011', 'Swati Rao', '12345122', 'HDFC0009900', 'HDFC Bank', 'Bangalore MG Road Branch'),
- (144, 'Tanvi Sharma', 10034, 'SCH019', 'Tanvi Sharma', '12345144', 'ICIC0001010', 'ICICI Bank', 'Mumbai Andheri Branch'),
- (126, 'Rachna Tiwari', 10037, 'SCH010', 'Rachna Tiwari', '12345126', 'SBIN0002020', 'State Bank of India', 'Ahmedabad Branch'),
- (116, 'Priya Mehta', 10039, 'SCH013', 'Priya Mehta', '12345116', 'PNB0003030', 'Punjab National Bank', 'Delhi Connaught Place Branch'),
- (128, 'Pallavi Das', 10040, 'SCH022', 'Pallavi Das', '12345128', 'AXIS0004040', 'Axis Bank', 'Chennai T. Nagar Branch'),
- (150, 'Rahul Sharma', 10042, 'SCH026', 'Rahul Sharma', '12345150', 'HDFC0005050', 'HDFC Bank', 'Pune Shivaji Nagar Branch'),
- (154, 'Amit Patel', 10044, 'SCH028', 'Amit Patel', '12345154', 'SBIN0007070', 'State Bank of India', 'Surat Ring Road Branch'),
- (156, 'Neha Verma', 10045, 'SCH029', 'Neha Verma', '12345156', 'PNB0008080', 'Punjab National Bank', 'Jaipur Civil Lines Branch'),
- (158, 'Suresh Raina', 10046, 'SCH030', 'Suresh Raina', '12345158', 'AXIS0009090', 'Axis Bank', 'Lucknow Hazratganj Branch'),
- (160, 'Anjali Gupta', 10047, 'SCH031', 'Anjali Gupta', '12345160', 'BOB0010101', 'Bank of Baroda', 'Chandigarh Sector 17 Branch'),
- (162, 'Vikram Singh', 10048, 'SCH032', 'Vikram Singh', '12345162', 'HDFC0011111', 'HDFC Bank', 'Bhopal MP Nagar Branch'),
- (166, 'Arjun Nair', 10050, 'SCH034', 'Arjun Nair', '12345166', 'SBIN0013131', 'State Bank of India', 'Mumbai Fort Branch'),
- (168, 'Sonia Kapoor', 10051, 'SCH035', 'Sonia Kapoor', '12345168', 'PNB0014141', 'Punjab National Bank', 'New Delhi Karol Bagh Branch');

CREATE TABLE Stipend_Awarded (Student_ID INT, Student_Name VARCHAR(50), Scholarship_ID VARCHAR(10), Application ID INT,

```
Scholarship Name VARCHAR(255) NOT NULL,
  PRIMARY KEY (Student ID, Scholarship ID, Application ID),
  FOREIGN KEY (Student_ID) REFERENCES College Details(Student ID) ON DELETE
CASCADE.
  FOREIGN KEY (Scholarship ID) REFERENCES Scholarship (Funding ID) ON DELETE
CASCADE.
  FOREIGN KEY (Application ID) REFERENCES Application (Application ID) ON DELETE
CASCADE
);
INSERT INTO Stipend Awarded (Student ID, Student Name, Scholarship ID, Application ID,
Scholarship Name)
SELECT
  c.Student ID,
  c.Student Name,
  sc.Funding_ID AS Scholarship_ID,
  s.Application ID,
  sc.Funding Name
FROM status s
JOIN Application a ON s.Application ID = a.Application ID
JOIN College Details c ON a. Student ID = c. Student ID
JOIN Scholarship sc ON a.Funding ID = sc.Funding ID
WHERE s.Type = 'Stipend' AND s.Status = 'Approved';
CREATE TABLE FinancialAid Awarded (
  Student ID INT,
  Student Name VARCHAR(50),
  Scholarship ID VARCHAR(10),
  Application ID INT,
  Scholarship Name VARCHAR(255) NOT NULL,
  PRIMARY KEY (Student ID, Scholarship ID, Application ID),
  FOREIGN KEY (Student ID) REFERENCES College Details(Student ID) ON DELETE
CASCADE.
  FOREIGN KEY (Scholarship ID) REFERENCES Scholarship (Funding ID) ON DELETE
CASCADE,
  FOREIGN KEY (Application ID) REFERENCES Application (Application ID) ON DELETE
CASCADE
);
INSERT INTO FinancialAid Awarded (Student ID, Student Name, Scholarship ID,
Application ID, Scholarship Name)
SELECT
  c.Student ID,
  c.Student Name,
```

```
sc.Funding ID AS Scholarship ID,
  s.Application ID,
  sc.Funding Name
FROM status s
JOIN Application a ON s.Application ID = a.Application ID
JOIN College Details c ON a. Student ID = c. Student ID
JOIN Scholarship sc ON a.Funding ID = sc.Funding ID
WHERE s.Type = 'FinancialAid' AND s.Status = 'Approved';
CREATE TABLE Disbursement (
  Student ID INT,
  Student Name VARCHAR(50) NOT NULL,
  Application ID INT,
  Date First Disbursement DATE NOT NULL,
  Date Last Disbursement DATE NOT NULL,
  Total Amt Received DECIMAL(12,2) NOT NULL,
  PRIMARY KEY (Student ID, Application ID),
  FOREIGN KEY (Student ID) REFERENCES College Details(Student ID) ON DELETE
CASCADE.
  FOREIGN KEY (Application ID) REFERENCES Application (Application ID) ON DELETE
CASCADE
);
INSERT INTO Disbursement (Student ID, Student Name, Application ID,
              Date First Disbursement, Date Last Disbursement, Total Amt Received)
SELECT
  B.Student ID,
  B.Student Name,
  B.Application ID,
  DATE ADD(A.Submission Date, INTERVAL 2 WEEK) AS Date First Disbursement, -- 2
weeks after submission
  DATE ADD(DATE ADD(A.Submission Date, INTERVAL 2 WEEK), INTERVAL 1 YEAR) AS
Date Last Disbursement, -- 1 year from first disbursement
  S.Total Amt/1000 AS Total Amt Received
FROM Bank Details B
JOIN Status ST ON B.Application ID = ST.Application ID
JOIN Scholarship S ON B.Scholarship ID = S.Funding ID
JOIN Application A ON B.Application ID = A.Application ID -- Joining with Application table to
get Submission Date
WHERE ST.Status = 'Approved';
CREATE TABLE Student Demographics (
```

```
Student ID INT PRIMARY KEY NOT NULL,
Age INT NOT NULL,
Program VARCHAR(100) NOT NULL,
Department VARCHAR(100) NOT NULL,
Gender ENUM('Male', 'Female', 'NA') NOT NULL,
Annual Income DECIMAL(10,2),
CPI DECIMAL(3,2),
FOREIGN KEY (Student ID) REFERENCES College Details(Student ID));
INSERT INTO Student Demographics (Student ID, Age, Program, Department, Gender,
Annual Income, CPI)
SELECT
  Student ID,
  Age,
  Program,
  Department,
  Gender,
  Annual Income,
  CPI
from College Details
where Student ID in (select Student ID from Application where Application ID in (select
Application ID from Status where Status = "Approved"));
CREATE TABLE Scholarship Stats (
ID VARCHAR(10) PRIMARY KEY NOT NULL,
No Of Applications INT NOT NULL DEFAULT 0,
Approved applications INT NOT NULL DEFAULT 0,
FOREIGN KEY (ID) REFERENCES Scholarship(Funding ID) );
INSERT INTO Scholarship Stats (ID, No Of Applications, Approved applications)
SELECT
  s.Funding ID AS ID,
  COUNT(a.Application ID) AS No Of Applications,
  SUM(CASE WHEN st. Status = 'Approved' THEN 1 ELSE 0 END) AS Approved applications
FROM Scholarship s
LEFT JOIN Application a ON s.Funding ID = a.Funding ID
LEFT JOIN Status st ON a.Application ID = st.Application ID
GROUP BY s.Funding ID;
ALTER TABLE College Details ADD COLUMN photo VARCHAR(255);
UPDATE College Details
SET photo =
  CASE FLOOR(1 + (RAND() * 5))
```

```
WHEN 1 THEN
```

'https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQRqFdLqSZ3Hn-lib-pNk7J4CzGe8X eEiZSqQ&s'

WHEN 2 THEN

'https://i.pinimg.com/236x/be/f4/ae/bef4aeccbc14c1964ebb6a50e6255f51.jpg'

WHEN 3 THEN

'https://images.squarespace-cdn.com/content/v1/5b85ec81cef372898c6b0be9/1570736100284-W41GI571419FBTKZY3OO/image-asset.jpeg'

WHEN 4 THEN 'https://menlocoa.org/wp-content/uploads/2012/10/Tinyen-RSp.jpg' ELSE

'https://static8.depositphotos.com/1008303/880/i/450/depositphotos_8803246-stock-photo-asian -college-student.jpg'

END;

CREATE TABLE Admin (

AdminID INT,

Admin Name VARCHAR(100) NOT NULL,

Email VARCHAR(100) NOT NULL,

Contact VARCHAR(15) NOT NULL,

Scholarship ID VARCHAR(10) NOT NULL,

Primary key (Scholarship_ID));

Admin 1: Handles SCH001 to SCH009

INSERT INTO Admin (AdminID, Admin_Name, Email, Contact, Scholarship_ID) VALUES

- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH001'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH002'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH003'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH004'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH005'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH006'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH007'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH008'),
- (1, 'Rahul Sharma', 'rahul.sharma@example.com', '9876543210', 'SCH009'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH010'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH011'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH012'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH013'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH014'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH015'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH016'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH017'),
- (2, 'Priya Mehta', 'priya.mehta@example.com', '9876543211', 'SCH018'),

- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH019'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH020'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH021'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH022'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH023'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH024'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH025'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH026'),
- (3, 'Amit Patel', 'amit.patel@example.com', '9876543212', 'SCH027'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH028'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH029'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH030'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH031'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH032'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH033'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH034'),
- (4, 'Neha Verma', 'neha.verma@example.com', '9876543213', 'SCH035');