```
--Insert statements for all tables
INSERT INTO vamseepr2.Address
    VALUES('DOOR NO. 1','710 WESTCOTT','SYRACUSE','NY','13210');
INSERT INTO vamseepr2.Address
    VALUES('1113 EAST FAYETTE STREET','','SYRACUSE','NY','19910');
INSERT INTO vamseepr2.Address
    VALUES('100/2A C2 AKASIA BUIDLING','','ATLANTA','GR','13410');
INSERT INTO vamseepr2.Address
    VALUES('DOOR NO. 78','227 COMSTOCK','VIRGINIA','VG','13210');
INSERT INTO vamseepr2.Address
    VALUES('HOUSE NO. 69', 'HOLLYWOOD', 'SAN DIEGO', 'CL', '11110');
INSERT INTO vamseepr2.Address
    VALUES('DUBAI MAIN BUSTAND', 'DUBAI MAIN ROAD', 'DUBAI', 'DB', '67210');
INSERT INTO vamseepr2.Address
    VALUES('WHITE HOUSE','','WASHINGTON','DC','25981');
INSERT INTO vamseepr2.Address
    VALUES('NO. 9 LIVERPOOL STREET','','BOSTON','MA','67210');
INSERT INTO vamseepr2.Address
    VALUES('23, MERLYN STREET', 'SOUTH', 'NEW YORK CITY', 'NY', '89210');
INSERT INTO vamseepr2.Address
    VALUES('223 E.CONCORD STREET','','ORLANDO','FL','67111');
SELECT * FROM vamseepr2.Address;
INSERT INTO vamseepr2.Benefits
    VALUES(0.0,3,'NO BENEFIT TAKEN');
INSERT INTO vamseepr2.Benefits
    VALUES(300.2,1, 'BENEFIT FOR A SINGLE PERSON');
INSERT INTO vamseepr2.Benefits
    VALUES(850.5,2, 'BENEFIT FOR EMPLOYEE & FAMILY');
SELECT * FROM vamseepr2.Benefits;
INSERT INTO vamseepr2.Buildings
    VALUES('HAWKINS BUILDING');
INSERT INTO vamseepr2.Buildings
    VALUES('PHYSICS BUILDING');
INSERT INTO vamseepr2.Buildings
    VALUES('SHAFFER BUILDING');
INSERT INTO vamseepr2.Buildings
    VALUES('TOLLEY BUILDING');
INSERT INTO vamseepr2.Buildings
    VALUES('WHITMAN BUILDING');
INSERT INTO vamseepr2.Buildings
    VALUES('ECS BUILDING');
SELECT * FROM vamseepr2.Buildings;
```

```
INSERT INTO vamseepr2.Classroom
   VALUES(1,300,50,0,'Screen',1);
INSERT INTO vamseepr2.Classroom
   VALUES(1,500,100,2,'Audio,Video,Mic',2);
INSERT INTO vamseepr2.Classroom
   VALUES(6,120,10,1,'Mic',2);
INSERT INTO vamseepr2.Classroom(BuildingId,RoomNumber,MaxSeating,ProjectorId)
   VALUES(3,365,20,3);
INSERT INTO vamseepr2.Classroom(BuildingId,RoomNumber,MaxSeating,WhiteBoardCount,ProjectorId)
    VALUES(4,500,80,2,2);
INSERT INTO vamseepr2.Classroom(BuildingId,RoomNumber,MaxSeating,AVEquip,ProjectorId)
   VALUES(2,010,100,'Mic,Speaker',1);
SELECT * FROM vamseepr2.Classroom;
_____
INSERT INTO vamseepr2.College
   VALUES('SCHOOL OF ARCHITECTURE');
INSERT INTO vamseepr2.College
   VALUES('ENGINEERING & COMPUTER SCIENCE');
INSERT INTO vamseepr2.College
   VALUES('COLLEGE OF LAW');
INSERT INTO vamseepr2.College
   VALUES('SI NEW HOUSE');
INSERT INTO vamseepr2.College
   VALUES('MARTIN SCHOOL OF CITIZENSHIP');
INSERT INTO vamseepr2.College
   VALUES('COLLEGE OF MUSIC');
SELECT * FROM vamseepr2.College;
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('08:00','10:50',1,1);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('11:00','12:30',8,1);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('14:00','15:10',5,1);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('08:00','9:50',4,3);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('15:15','18:15',3,5);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('07:50','10:20',6,3);
INSERT INTO vamseepr2.CourseDailySchedule
   VALUES('08:00','11:00',4,4);
INSERT INTO vamseepr2.CourseDailySchedule
    VALUES('08:00','10:50',1,4);
SELECT * FROM vamseepr2.CourseDailySchedule;
```

```
INSERT INTO vamseepr2.CourseGrade
    VALUES('0', 'Outstanding');
INSERT INTO vamseepr2.CourseGrade
    VALUES('E', 'Exceeds Expectation');
INSERT INTO vamseepr2.CourseGrade
    VALUES('A', 'Acceptable');
INSERT INTO vamseepr2.CourseGrade
    VALUES('P', 'Poor');
INSERT INTO vamseepr2.CourseGrade
    VALUES('D', 'Dreadful');
INSERT INTO vamseepr2.CourseGrade
    VALUES('T', 'Troll');
SELECT * FROM vamseepr2.CourseGrade;
INSERT INTO vamseepr2.Courses
    VALUES('CIS',300,'C PROGRAMMING',NULL,3);
INSERT INTO vamseepr2.Courses
    VALUES('CIS',400,'JAVA PROGRAMMING',NULL,3);
INSERT INTO vamseepr2.Courses
    VALUES('CIS',655,'COMPUTER ARCHITECTURE','Introduction to digital design. Interfacing of devices for I/O,
    memory and memory management. Input/output programming, via wait loops, hardware interrupts and calls to
    operating system services. ',4);
INSERT INTO vamseepr2.Courses
    VALUES('MSC',800,'STRING & CHORDS',NULL,3);
INSERT INTO vamseepr2.Courses
    VALUES('MSC',810,'MUSIC COMPOSITION & TUNING',NULL,5);
INSERT INTO vamseepr2.Courses
    VALUES('LAW', 601, 'CIVIL PROCEDURE', 'Procedural processes that guide the adjudication of civil actions in
    American courts. Allocation of judicial power between federal and state courts, focusing on the Federal Rules
    of Civil Procedure. Fundamental policies underlying particular procedural rules.',4);
INSERT INTO vamseepr2.Courses
    VALUES('LAW',603,'CONTRACTS',NULL,5);
INSERT INTO vamseepr2.Courses
    VALUES('LAW',604,'CRIMINAL LAW','Elements of various crimes and problems of statutory construction and
    interpretation. Substantive defenses, emphasizing the defense of insanity, as well as attempts and the specific oldsymbol{arepsilon}
     crimes of conspiracy, theft, and homicide.',3);
INSERT INTO vamseepr2.Courses
    VALUES('SIH',208,'BIG IDEA IN ADVERTISING',NULL,3);
INSERT INTO vamseepr2.Courses
    VALUES('SIH',400,'DIVERSITY IN FASHION MEDIA','The issues that arise in the fashion industry and the messages 

✔
    that it communicates to the public through its associated media outlets.',3);
INSERT INTO vamseepr2.Courses
    VALUES('ARC',634,'THE ARCHITECTURE REVOLUTIONS',NULL,3);
INSERT INTO vamseepr2.Courses
    VALUES('ARC',500,'PLANS','This lecture/seminar course is primarily concerned with developing one's ability to ✔
    read architectural ideas through the convention of plan',3);
INSERT INTO vamseepr2.Courses
```

```
VALUES('ARC',611,'STRUCTURES','Structure introduces basic concepts of structural systems behavior including
    gravity and lateral loads, analysis of major structural forms, and the structural performance of materials. The m{arepsilon}
     final evaluation includes a research project.',3);
INSERT INTO vamseepr2.Courses
    VALUES('PAI',734,'PUBLIC BUDGETING',NULL,4);
INSERT INTO vamseepr2.Courses
    VALUES('PAI',698, 'MEDIA LAW', NULL,3);
SELECT * FROM vamseepr2.Courses;
INSERT INTO vamseepr2.CourseSchedule
    VALUES(1,1,3670001,50,'CIS',300);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(1,1,3670001,50,'CIS',300);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(1,2,3670003,50,'CIS',400);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(6,2,3670002,150,'MSC',810);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(3,2,3670003,150,'SIH',208);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(4,2,3670010,20,'LAW',601);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(5,3,3670010,45,'LAW',604);
INSERT INTO vamseepr2.CourseSchedule
    VALUES(4,1,3670003,35,'SIH',400);
SELECT * FROM vamseepr2.CourseSchedule;
DBCC CHECKIDENT ('vamseepr2.CourseSchedule', RESEED, 0)
INSERT INTO vamseepr2.DayOfWeek
    VALUES('MONDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('TUESDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('WEDNESDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('THURSDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('FRIDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('SATURDAY');
INSERT INTO vamseepr2.DayOfWeek
    VALUES('SUNDAY');
SELECT * FROM vamseepr2.DayOfWeek;
```

```
INSERT INTO vamseepr2. Employees
    VALUES('RICKY', 'MARTIN', 'RCKYMRT', '789-45-6123', 1, 120000.0, 3, 2, 2, 2, 'Y');
INSERT INTO vamseepr2.Employees
    VALUES('SAGE','BROSE','SGBR','147-25-3698',6,120000.0,3,3,2,2,'Y');
INSERT INTO vamseepr2.Employees
    VALUES('RON', 'PAPPAN', 'RNPPA', '555-55-5555',5,24444.5,2,1,1,1,'Y');
INSERT INTO vamseepr2. Employees
    VALUES('JULES', 'ALCOCER', 'JULCER', '333-22-4444', 4,65000.02,4,3,3,3,'Y');
INSERT INTO vamseepr2. Employees
    VALUES('GRAYCE', 'BASHAW', 'GAYBA', '654-12-8739', 4, 25500.50, 4, 2, 1, 1, 'Y');
INSERT INTO vamseepr2.Employees
    VALUES('ANNETTA', 'TUCH', 'ANNCH', '569-78-3658', 2, 50000.0, 4, 1, 2, 2, 'Y');
INSERT INTO vamseepr2.Employees
    VALUES('CHARLEY', 'LEFFEW', 'FEWCHA', '258-96-4123', 10, 100000.0, 9, 3, 3, 1, 'Y');
INSERT INTO vamseepr2. Employees
    VALUES('ELANE', 'MILLSAPS', 'MILLNE', '658-78-9999', 4, 11660.0, 9, 1, 1, 1, 1, 'N');
INSERT INTO vamseepr2.Employees
    VALUES('JENINE','HOUZE','HOUNI','856-45-6587',4,14560.80,5,3,3,3,'Y');
INSERT INTO vamseepr2. Employees
    VALUES('SEPTEMBER', 'WARE', 'SEPARE', '236-12-5973', 2,8000.0,6,3,1,1,'Y');
INSERT INTO vamseepr2. Employees
    VALUES('JESSIE', 'WARE', 'JESARE', '836-92-4673', 2, 28000.0, 2, 3, 1, 1, 'Y');
SELECT * FROM vamseepr2.Employees;
INSERT INTO vamseepr2.Enrollment
    VALUES(10000,1,1,2);
INSERT INTO vamseepr2.Enrollment
    VALUES(10001,1,3,2);
INSERT INTO vamseepr2.Enrollment
    VALUES(10005,1,4,2);
INSERT INTO vamseepr2.Enrollment
    VALUES(10003,6,8,2);
INSERT INTO vamseepr2.Enrollment
    VALUES(10004,4,8,1);
INSERT INTO vamseepr2.Enrollment
    VALUES(10004,2,6,1);
INSERT INTO vamseepr2.Enrollment
    VALUES(10002,2,6,3);
INSERT INTO vamseepr2.Enrollment
    VALUES(10001,2,2,3);
SELECT * FROM vamseepr2.Enrollment;
INSERT INTO vamseepr2.GradeStatus
    VALUES('REGULAR');
INSERT INTO vamseepr2.GradeStatus
    VALUES('PASS/FAIL');
```

```
INSERT INTO vamseepr2.GradeStatus
   VALUES('AUDIT');
SELECT * FROM vamseepr2.GradeStatus;
_____
INSERT INTO vamseepr2.JobInformation
   VALUES('ASST PROF', 'PROF WITH 1 YEAR TEACHING EXP', 'MS/Phd',500.5,8000.5,1,'Y');
INSERT INTO vamseepr2.JobInformation
   VALUES('PROF', 'PROF WITH 3 YEAR TEACHING EXP', 'MS/Phd',900.5,10000.5,1,'Y');
INSERT INTO vamseepr2.JobInformation
   VALUES('SENIOR PROF', 'PROF WITH 5 YEAR TEACHING EXP', 'MS/Phd, Research',900.5,21000.5,1,'Y');
INSERT INTO vamseepr2.JobInformation
   VALUES('BUSINESS OPS', 'EXP OF 1 YEAR MARKETING', 'MANAGER', 800.5, 8000.5, 2, 'N');
INSERT INTO vamseepr2.JobInformation
   VALUES('ADMISSION OFFICER', 'N/A', 'N/A',700.5,7999.99,2,'N');
INSERT INTO vamseepr2.JobInformation
   VALUES('ADMIN SPECIALIST 1', 'Clerical and administrative support to professionals', '',500.5,8000.5,3,'N');
INSERT INTO vamseepr2.JobInformation
    VALUES('ADMIN SPECIALIST 2', 'Coordination and implementation of office procedures and frequently have
    responsibility for specific projects and tasks', '',800.5,15000.5,3,'N');
INSERT INTO vamseepr2.JobInformation
   VALUES('CASIER', 'Collects payments by accepting cash, check, or charge payments from customers; making change 

✓
    for cash customers', 'General Math Skills, Informing Others, Basic Safety, Job Knowledge',850.0,1200.99,4,'Y');
INSERT INTO vamseepr2.JobInformation
    VALUES('ACCOUNTANT', 'Substantiates financial transactions by auditing documents', 'Confidentiality, Time
   Management, Data Entry Management, General Math Skills',999.5,9999.99,4,'Y');
SELECT * FROM vamseepr2.JobInformation;
______
INSERT INTO vamseepr2.JobPositionType
   VALUES('FACULTY');
INSERT INTO vamseepr2.JobPositionType
   VALUES('MANAGEMENT');
INSERT INTO vamseepr2.JobPositionType
   VALUES('FINANCIER');
INSERT INTO vamseepr2.JobPositionType
   VALUES('ADMIN');
SELECT * FROM vamseepr2.JobPositionType;
INSERT INTO vamseepr2.Prerequisites
   VALUES('CIS',655,'CIS',300);
INSERT INTO vamseepr2.Prerequisites
   VALUES('CIS',655,'CIS',400);
INSERT INTO vamseepr2.Prerequisites
   VALUES('ARC',611,'ARC',500);
INSERT INTO vamseepr2.Prerequisites
   VALUES('MSC',810,'MSC',800);
```

```
INSERT INTO vamseepr2.Prerequisites
   VALUES('LAW',603,'LAW',601);
SELECT * FROM vamseepr2.Prerequisites;
_____
INSERT INTO vamseepr2.Programs
   VALUES('B.ARCH',1);
INSERT INTO vamseepr2.Programs
   VALUES('DESGIN AND BUILD TECHINIQUES',1);
INSERT INTO vamseepr2.Programs
    VALUES('COMPUTER SCIENCE',2);
INSERT INTO vamseepr2.Programs
   VALUES('COMPUTER ENGINEERING',2);
INSERT INTO vamseepr2.Programs
   VALUES('ELECTRICAL ENGINEERING',2);
INSERT INTO vamseepr2.Programs
   VALUES('BIO.TECH ENGINEERING',2);
INSERT INTO vamseepr2.Programs
   VALUES('STUDY OF CRIMINAL AND CIVIL CASES',3);
INSERT INTO vamseepr2.Programs
   VALUES('ADVOCACY',3);
INSERT INTO vamseepr2.Programs
   VALUES('ADVERTISING',4);
INSERT INTO vamseepr2.Programs
    VALUES('PUBLIC RELATIONS',4);
INSERT INTO vamseepr2.Programs
   VALUES('TELEVISION, RADIO & FILM',4);
INSERT INTO vamseepr2.Programs
   VALUES('ADMINISTARTIO & INTERNATIONLA RELATIONS',5);
INSERT INTO vamseepr2.Programs
   VALUES('MUSIC COMPOSITION',6);
INSERT INTO vamseepr2.Programs
   VALUES('APPLIED MUSIC & PERFORMANCE',6);
SELECT * FROM vamseepr2.Programs;
INSERT INTO vamseepr2.ProgramSpecialization
    VALUES(4,10000,'Y');
{\tt INSERT\ INTO\ vamseepr2.ProgramSpecialization}
   VALUES(6,10001,'N');
INSERT INTO vamseepr2.ProgramSpecialization
   VALUES(6,10000,'N');
INSERT INTO vamseepr2.ProgramSpecialization
   VALUES(11,10003,'Y');
INSERT INTO vamseepr2.ProgramSpecialization
   VALUES(8,10005,'Y');
INSERT INTO vamseepr2.ProgramSpecialization(ProgramId, StudentId)
   VALUES(6,10002);
```

```
SELECT * FROM vamseepr2.ProgramSpecialization;
INSERT INTO vamseepr2.Projector
   VALUES('YES');
INSERT INTO vamseepr2.Projector
   VALUES('SMART BOARD');
INSERT INTO vamseepr2.Projector
   VALUES('NO');
SELECT * FROM vamseepr2.Projector;
______
INSERT INTO vamseepr2.SelectionType
   VALUES('SINGLE');
INSERT INTO vamseepr2.SelectionType
   VALUES('FAMILY');
INSERT INTO vamseepr2.SelectionType
   VALUES('OP-OUT');
SELECT * FROM vamseepr2.SelectionType;
INSERT INTO vamseepr2.Semester
   VALUES(2015, '05-AUG-2015', '18-DEC-2015', 1);
INSERT INTO vamseepr2.Semester
   VALUES(2016, '19-JAN-2016', '19-MAY-2016', 2);
INSERT INTO vamseepr2.Semester
   VALUES(2014, '05-AUG-2014', '17-DEC-2014', 1);
INSERT INTO vamseepr2.Semester
   VALUES(2015, '05-MAY-2015', '18-JUN-2015', 2);
INSERT INTO vamseepr2.Semester
   VALUES(2015, '25-JUN-2015', '18-JUL-2015', 3);
INSERT INTO vamseepr2.Semester
   VALUES(2014, '12-JAN-2014', '05-MAY-2014', 2);
SELECT * FROM vamseepr2.Semester;
______
INSERT INTO vamseepr2.SemesterText
   VALUES('FALL');
INSERT INTO vamseepr2.SemesterText
   VALUES('SPRING');
INSERT INTO vamseepr2.SemesterText
   VALUES('SUMMER I');
INSERT INTO vamseepr2.SemesterText
   VALUES('SUMMER II');
INSERT INTO vamseepr2.SemesterText
   VALUES('COMBINED SUMMER');
SELECT * FROM vamseepr2.SemesterText;
```

```
INSERT INTO vamseepr2.Students
    VALUES('MARK', 'ANTONY', 'MRKANTY', 'hellowor', '05-AUG-91', NULL, 1, 1, 1);
INSERT INTO vamseepr2.Students
    VALUES('TONY', 'STARK', 'STRKTN', 'jarvis78', '1-JAN-72', '999-99-9999',1,5,1);
INSERT INTO vamseepr2.Students
    VALUES('INCREDIBLE', 'HULK', 'INCHLK', NULL, '11-MAR-87', NULL, 4, 2, 6);
INSERT INTO vamseepr2.Students
    VALUES('JIMMY', 'FALLON', 'JMFLLN', NULL, '19-SEP-71', '567-78-8901', 4, 3, 3);
INSERT INTO vamseepr2.Students
    VALUES('CONAN','O BREIN','CNNBRN','myshow1','20-JUL-96',NULL,1,5,1);
{\tt INSERT\ INTO\ vamseepr2.Students}
    VALUES('HARRY', 'POTTER', 'HRPTR', 'magic', '11-JAN-91', NULL, 3, 10, 8);
SELECT * FROM vamseepr2.Students;
-----
INSERT INTO vamseepr2.StudentStatus
    VALUES('UNDERGRADUATE');
INSERT INTO vamseepr2.StudentStatus
    VALUES('GRADUATE');
INSERT INTO vamseepr2.StudentStatus
    VALUES('NON-MATRICULATED');
INSERT INTO vamseepr2.StudentStatus
    VALUES('GRADUATED');
SELECT * FROM vamseepr2.StudentStatus;
```

--End Of File