PRINCIPLES OF DATABASE SYSTEMS

PROJECT PART 1

FA22_CS-GY 6083-B

Prof. Amit Patel

ADITYA NARANG (an3731)
GAURAV AMIN (gga2010)
SAMIR AHMED TALKAL (st4703)

DATE OF SUBMISSION: 11/05/2022

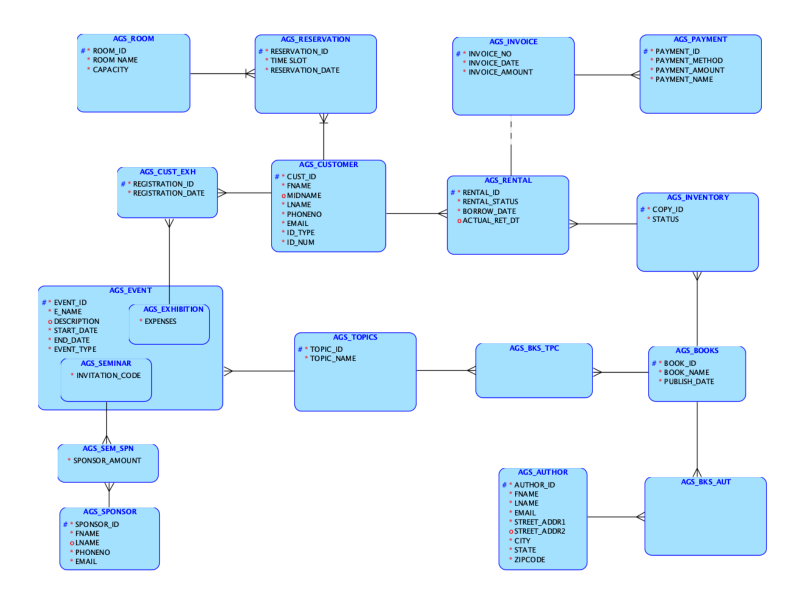
TABLE OF CONTENTS

Sr. No.	Contents	Page No.
1	ASSUMPTIONS	3
2	LOGICAL MODEL	4
3	RELATIONAL MODEL	5
4	DDL SQL CODE	6
5	DDL ADDITIONAL CONSTRAINTS	21
6	TRIGGER TO GENERATE INVOICE	22
7	DML CODE	23
8	SELECT QUERY OUTPUTS	31
9	DATA DICTIONARY QUERIES AND OUTPUTS	33

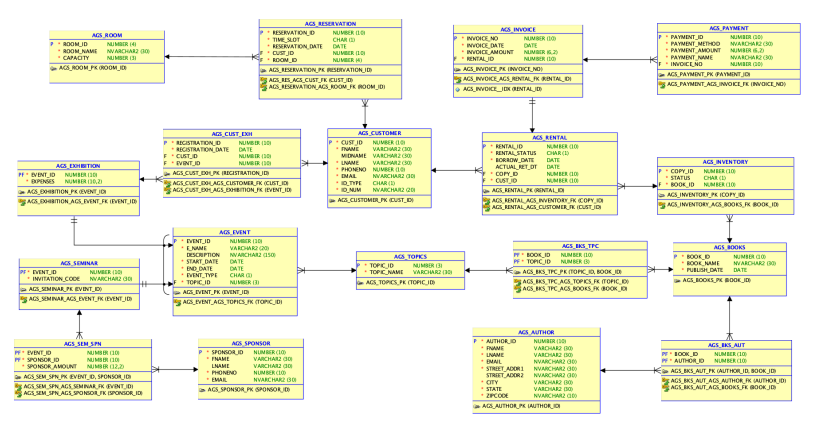
ASSUMPTIONS

- One book can be on many topics and many books can be on one topic.
- One room has many reservations for many time slots.
- One invoice can be for many payments of book.
- Expected return date calculated value.
- Reservation id surrogate key for room ID and customer ID.
- A single copy of a book can be rented by many people at different times.
- Every invoice will have a rental id but every rental service will have an invoice id if the book is returned.
- Every Event will be only on one Topic.
- Every Seminar has a unique invitation ID associated with it
- The author puts in an invitation ID manually and it is checked with the invitation ID given by the seminar so that we come to know if the author is eligible for the seminar. (Hence no intersect between author and Seminar tables as we are not storing attendance)
- Expected Return Date is a calculated field which is calculated as Borrow Date + 1 month.
- Each Seminar will have a unique Invitation Number.
- Reservation Date, Room and Slot should be unique for each reservation.
- Time slots are only one of the 4 vals:
 - o '1' for 8am 10 am
 - o '2' for 11am 1 pm
 - o '3' for 2pm 3pm
 - o '4' for 4pm 6pm

LOGICAL MODEL



RELATIONAL MODEL



DDL SQL CODE

```
-- SQLINES DEMO *** le SQL Developer Data Modeler 22.2.0.165.1149
-- SQLINES DEMO *** -11-03 15:55:15 GMT-04:00
-- SQLINES DEMO *** le Database 21c
-- SQLINES DEMO *** le Database 21c
-- SQLINES DEMO *** no DDL - MDSYS.SDO GEOMETRY
-- SQLINES DEMO *** no DDL - XMLTYPE
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags author (
 author id BIGINT NOT NULL COMMENT 'UNIQUE AUTHOR ID',
          VARCHAR(30) NOT NULL COMMENT 'AUTHOR FIRST NAME',
 fname
          VARCHAR(30) NOT NULL COMMENT 'AUTHOR LAST NAME',
 lname
 email
         NVARCHAR(30) NOT NULL COMMENT 'AUTHOR EMAIL ID',
 street addr1 NVARCHAR(30) NOT NULL COMMENT 'AUTHOR STREET ADDRESS1',
 street addr2 NVARCHAR(30) COMMENT 'AUTHOR STREET ADDRESS2',
 city
         VARCHAR(30) NOT NULL COMMENT 'AUTHOR CITY ADDRESS',
         VARCHAR(30) NOT NULL COMMENT 'AUTHOR STATE',
 state
          NVARCHAR(10) NOT NULL COMMENT 'AUTHOR ZIPCODE ADDRESS'
 zipcode
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.author id IS
 'UNIQUE AUTHOR ID': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.fname IS
 'AUTHOR FIRST NAME': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.lname IS
 'AUTHOR LAST NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.email IS
 'AUTHOR EMAIL ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.street addr1 IS
 'AUTHOR STREET ADDRESS1'; */
```

```
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.street addr2 IS
 'AUTHOR STREET ADDRESS2'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.city IS
 'AUTHOR CITY ADDRESS'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.state IS
 'AUTHOR STATE'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags author.zipcode IS
 'AUTHOR ZIPCODE ADDRESS'; */
ALTER TABLE ags author ADD CONSTRAINT ags author pk PRIMARY KEY ( author id );
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags bks aut (
 book id BIGINT NOT NULL,
 author id BIGINT NOT NULL
);
ALTER TABLE ags bks aut ADD CONSTRAINT ags bks aut pk PRIMARY KEY (
author id,
                                 book id);
-- SOLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags bks tpc (
 book id BIGINT NOT NULL,
 topic id SMALLINT NOT NULL
);
ALTER TABLE ags bks tpc ADD CONSTRAINT ags bks tpc pk PRIMARY KEY (topic id,
                                 book id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags books (
          BIGINT NOT NULL COMMENT 'UNIQUE BOOK ID',
 book id
 book name NVARCHAR(30) NOT NULL COMMENT 'BOOK NAME',
 publish date DATETIME NOT NULL COMMENT 'BOOK PUBLISH DATE'
);
/* Moved to CREATE TABLE
```

```
COMMENT ON COLUMN ags books.book id IS
 'UNIQUE BOOK ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags books.book name IS
 'BOOK NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags books.publish date IS
 'BOOK PUBLISH DATE'; */
ALTER TABLE ags books ADD CONSTRAINT ags books pk PRIMARY KEY (book id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags cust exh (
 registration id BIGINT NOT NULL COMMENT 'UNIQUE REGISTRATION ID FOR
EACH CUSTOMER FOR EACH EXHIBITION',
 registration date DATETIME NOT NULL COMMENT 'REGISTRATION DATE',
            BIGINT NOT NULL,
 cust id
 event id
            BIGINT NOT NULL
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags cust exh.registration id IS
 'UNIQUE REGISTRATION ID FOR EACH CUSTOMER FOR EACH EXHIBITION'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags cust exh.registration date IS
 'REGISTRATION DATE'; */
ALTER TABLE ags cust exh ADD CONSTRAINT ags cust exh pk PRIMARY KEY (
registration id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags customer (
 cust id BIGINT NOT NULL COMMENT 'UNIQUE CUSTOMER ID',
 fname VARCHAR(30) NOT NULL COMMENT 'CUSTOMER FIRST NAME',
 midname VARCHAR(30) COMMENT 'CUSTOMER MID NAME',
 Iname VARCHAR(30) NOT NULL COMMENT 'CUSTOMER LAST NAME',
 phoneno BIGINT NOT NULL COMMENT 'CUSTOMER US PHONE NUMBER',
 email NVARCHAR(30) NOT NULL COMMENT 'CUSTOMER EMAIL ID',
 id type CHAR(1) NOT NULL COMMENT 'CUSTOMER ID TYPE IN "P"(PASSPORT),
"S"(SSN) OR "D"(DRIVING LICENSE)',
 id num NVARCHAR(20) NOT NULL COMMENT 'CUSTOMER ID NUMBER'
);
```

```
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.cust id IS
  'UNIQUE CUSTOMER ID': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.fname IS
  'CUSTOMER FIRST NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.midname IS
  'CUSTOMER MID NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.lname IS
  'CUSTOMER LAST NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.phoneno IS
  'CUSTOMER US PHONE NUMBER'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.email IS
  'CUSTOMER EMAIL ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.id type IS
  'CUSTOMER ID TYPE IN "P"(PASSPORT), "S"(SSN) OR "D"(DRIVING LICENSE)'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags customer.id num IS
  'CUSTOMER ID NUMBER'; */
ALTER TABLE ags customer ADD CONSTRAINT ags customer pk PRIMARY KEY (
cust id);
-- SOLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags event (
  event id BIGINT NOT NULL COMMENT 'UNIQUE EVENT ID',
          VARCHAR(20) NOT NULL COMMENT 'EVENT NAME',
  description NVARCHAR(150) COMMENT 'EVENT DESCRIPTION'.
  start date DATETIME NOT NULL COMMENT 'EVENT START DATE',
  end date DATETIME NOT NULL COMMENT 'EVENT END DATE'.
  event type CHAR(1) NOT NULL COMMENT 'EVENT TYPE "S"(SEMINAR) OR
"E"(EXHIBITION)',
  topic id SMALLINT NOT NULL
);
```

```
ALTER TABLE ags event
  ADD CONSTRAINT ch inh ags event CHECK (event type IN ('E', 'S'));
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags event.event id IS
  'UNIQUE EVENT ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags event.e name IS
  'EVENT NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags_event.description IS
  'EVENT DESCRIPTION'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags event.start date IS
  'EVENT START DATE'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags event.end date IS
  'EVENT END DATE'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags event.event type IS
  'EVENT TYPE "S"(SEMINAR) OR "E"(EXHIBITION)'; */
ALTER TABLE ags event ADD CONSTRAINT ags event pk PRIMARY KEY (event id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags exhibition (
  event id BIGINT NOT NULL COMMENT 'UNIQUE EVENT ID',
  expenses DECIMAL(10, 2) NOT NULL COMMENT 'EXHIBITION EXPENSES IN USD'
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags exhibition.event id IS
  'UNIQUE EVENT ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags exhibition.expenses IS
  'EXHIBITION EXPENSES IN USD'; */
ALTER TABLE ags exhibition ADD CONSTRAINT ags exhibition pk PRIMARY KEY (
event id);
```

```
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags inventory (
 copy id BIGINT NOT NULL COMMENT 'UNIQUE COPY ID',
 status CHAR(1) NOT NULL COMMENT 'COPY STATUS "A"(AVAILABLE) OR
"U"(UNAVAILABLE)',
 book id BIGINT NOT NULL
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags inventory.copy id IS
 'UNIQUE COPY ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags inventory.status IS
 'COPY STATUS "A"(AVAILABLE) OR "U"(UNAVAILABLE)'; */
ALTER TABLE ags inventory ADD CONSTRAINT ags inventory pk PRIMARY KEY (
copy id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags invoice (
 invoice no BIGINT NOT NULL COMMENT 'UNIQUE INVOICE NUMBER',
 invoice date DATETIME NOT NULL COMMENT 'INVOICE GENERATION DATE',
 invoice amount BIGINT NOT NULL COMMENT 'INVOICE AMOUNT',
 rental id BIGINT NOT NULL
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags invoice invoice no IS
 'UNIQUE INVOICE NUMBER'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags invoice.invoice date IS
 'INVOICE GENERATION DATE'; */
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE UNIQUE INDEX ags invoice idx ON
 ags invoice (
   rental id
 ASC);
ALTER TABLE ags invoice ADD CONSTRAINT ags invoice pk PRIMARY KEY (
invoice no);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
```

```
CREATE TABLE ags payment (
            BIGINT NOT NULL COMMENT 'UNIQUE PAYMENT ID',
 payment id
 payment method NVARCHAR(30) NOT NULL COMMENT 'PAYMENT METHOD FOR
RENTAL',
 payment amount DECIMAL(6, 2) NOT NULL COMMENT 'PAYMENT AMOUNT FOR
RENTAL IN USD',
 payment name NVARCHAR(30) NOT NULL COMMENT 'CARD HOLDER NAME OR
NAME OF PERSON WHO MADE PAYMENT',
 invoice no BIGINT NOT NULL
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags_payment.payment id IS
 'UNIQUE PAYMENT ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags payment.payment method IS
 'PAYMENT METHOD FOR RENTAL'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags payment.payment amount IS
 'PAYMENT AMOUNT FOR RENTAL IN USD'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags payment.payment name IS
 'CARD HOLDER NAME OR NAME OF PERSON WHO MADE PAYMENT'; */
ALTER TABLE ags payment ADD CONSTRAINT ags payment pk PRIMARY KEY (
payment id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags rental (
 rental id BIGINT NOT NULL COMMENT 'UNIQUE RENTAL ID',
 rental_status CHAR(1) NOT NULL COMMENT 'RENTAL STATUS: "B" BORROWED, "R"
RETURNED OR "L" LATE',
 borrow date DATETIME NOT NULL COMMENT 'RENTAL BORROW DATE',
 actual ret dt DATETIME COMMENT 'ACTUAL RENTAL RETURN DATE',
 copy id
          BIGINT NOT NULL.
 cust id
          BIGINT NOT NULL
):
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags rental.rental id IS
 'UNIQUE RENTAL ID'; */
/* Moved to CREATE TABLE
```

```
COMMENT ON COLUMN ags rental.rental status IS
  'RENTAL STATUS: "B" BORROWED, "R" RETURNED OR "L" LATE'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags_rental.borrow_date IS
  'RENTAL BORROW DATE': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags rental.actual ret dt IS
  'ACTUAL RENTAL RETURN DATE'; */
ALTER TABLE ags_rental ADD CONSTRAINT ags rental pk PRIMARY KEY ( rental id );
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags reservation (
  reservation id
               BIGINT NOT NULL COMMENT 'UNIQUE RESERVATION ID',
              CHAR(1) NOT NULL COMMENT 'ONE OF THE 4 TIME SLOTS OF
  time slot
RESERVATION',
  reservation date DATETIME NOT NULL COMMENT 'DATE OF RESERVATION',
  cust id
             BIGINT NOT NULL,
  room id
              SMALLINT NOT NULL
):
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags reservation.reservation id IS
  'UNIOUE RESERVATION ID': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags reservation.time slot IS
  'ONE OF THE 4 TIME SLOTS OF RESERVATION': */
ALTER TABLE ags reservation ADD CONSTRAINT ags reservation pk PRIMARY KEY (
reservation id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags room (
  room id SMALLINT NOT NULL COMMENT 'UNIQUE ROOM ID',
  room name NVARCHAR(30) NOT NULL COMMENT 'NAME OF THE ROOM',
  capacity SMALLINT NOT NULL COMMENT 'MAXIMUM NUMBER OF PEOPLE IN
THE ROOM AT A TIME'
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags room.room id IS
  'UNIQUE ROOM ID'; */
```

```
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags room.room name IS
 'NAME OF THE ROOM'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags room.capacity IS
 'MAXIMUM NUMBER OF PEOPLE IN THE ROOM AT A TIME'; */
ALTER TABLE ags room ADD CONSTRAINT ags room pk PRIMARY KEY (room id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags sem spn (
           BIGINT NOT NULL,
 event id
 sponsor id BIGINT NOT NULL.
 sponsor amount DECIMAL(12, 2) NOT NULL COMMENT 'SPONSORSHIP AMOUNT IN
USD'
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sem spn.sponsor amount IS
 'SPONSORSHIP AMOUNT IN USD'; */
ALTER TABLE ags sem spn ADD CONSTRAINT ags sem spn pk PRIMARY KEY (
event id,
                                sponsor id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags seminar (
            BIGINT NOT NULL COMMENT 'UNIQUE EVENT ID',
 invitation code NVARCHAR(30) NOT NULL COMMENT 'SEMINAR INVITATION
ID/CODE'
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags seminar event id IS
 'UNIOUE EVENT ID': */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags seminar.invitation code IS
 'SEMINAR INVITATION ID/CODE'; */
ALTER TABLE ags seminar ADD CONSTRAINT ags seminar pk PRIMARY KEY (event id
);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags sponsor (
```

```
sponsor id BIGINT NOT NULL COMMENT 'UNIQUE SPONSOR ID',
 fname
         VARCHAR(30) NOT NULL COMMENT 'SPONSOR FIRST NAME',
         VARCHAR(30) COMMENT 'SPONSOR LAST NAME',
 lname
 phoneno BIGINT NOT NULL COMMENT 'SPONSOR PHONE NUMBER',
        NVARCHAR(30) NOT NULL COMMENT 'SPONSOR EMAIL'
 email
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sponsor.sponsor id IS
 'UNIQUE SPONSOR ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sponsor.fname IS
 'SPONSOR FIRST NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sponsor.lname IS
 'SPONSOR LAST NAME'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sponsor.phoneno IS
 'SPONSOR PHONE NUMBER'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags sponsor.email IS
 'SPONSOR EMAIL'; */
ALTER TABLE ags sponsor ADD CONSTRAINT ags sponsor pk PRIMARY KEY (
sponsor id);
-- SQLINES LICENSE FOR EVALUATION USE ONLY
CREATE TABLE ags topics (
 topic id SMALLINT NOT NULL COMMENT 'UNIQUE TOPIC ID',
 topic name VARCHAR(30) NOT NULL COMMENT 'TOPIC NAME'
);
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags topics.topic id IS
 'UNIQUE TOPIC ID'; */
/* Moved to CREATE TABLE
COMMENT ON COLUMN ags topics.topic name IS
 'TOPIC NAME'; */
ALTER TABLE ags_topics ADD CONSTRAINT ags_topics pk PRIMARY KEY ( topic id );
```

```
ALTER TABLE ags bks aut
```

ADD CONSTRAINT ags_bks_aut_ags_author_fk FOREIGN KEY (author_id) REFERENCES ags author (author id);

ALTER TABLE ags bks aut

ADD CONSTRAINT ags_bks_aut_ags_books_fk FOREIGN KEY (book_id) REFERENCES ags_books (book_id);

ALTER TABLE ags_bks_tpc

ADD CONSTRAINT ags_bks_tpc_ags_books_fk FOREIGN KEY (book_id) REFERENCES ags_books (book_id);

ALTER TABLE ags bks tpc

ADD CONSTRAINT ags_bks_tpc_ags_topics_fk FOREIGN KEY (topic_id) REFERENCES ags_topics (topic_id);

ALTER TABLE ags cust exh

ADD CONSTRAINT ags_cust_exh_ags_customer_fk FOREIGN KEY (cust_id) REFERENCES ags_customer (cust_id);

ALTER TABLE ags cust exh

ADD CONSTRAINT ags_cust_exh_ags_exhibition_fk FOREIGN KEY (event_id) REFERENCES ags_exhibition (event_id);

ALTER TABLE ags event

ADD CONSTRAINT ags_event_ags_topics_fk FOREIGN KEY (topic_id) REFERENCES ags_topics (topic_id);

ALTER TABLE ags exhibition

ADD CONSTRAINT ags_exhibition_ags_event_fk FOREIGN KEY (event_id) REFERENCES ags_event (event_id);

ALTER TABLE ags_inventory

ADD CONSTRAINT ags_inventory_ags_books_fk FOREIGN KEY (book_id) REFERENCES ags_books (book_id);

ALTER TABLE ags invoice

ADD CONSTRAINT ags_invoice_ags_rental_fk FOREIGN KEY (rental_id) REFERENCES ags_rental (rental_id);

ALTER TABLE ags payment

ADD CONSTRAINT ags_payment_ags_invoice_fk FOREIGN KEY (invoice_no) REFERENCES ags_invoice (invoice_no);

ALTER TABLE ags rental

ADD CONSTRAINT ags rental ags customer fk FOREIGN KEY (cust id)

```
REFERENCES ags customer (cust id);
ALTER TABLE ags rental
  ADD CONSTRAINT ags rental ags inventory fk FOREIGN KEY (copy id)
    REFERENCES ags inventory (copy id);
ALTER TABLE ags reservation
  ADD CONSTRAINT ags res ags cust fk FOREIGN KEY (cust id)
    REFERENCES ags customer (cust id);
ALTER TABLE ags reservation
  ADD CONSTRAINT ags reservation ags room fk FOREIGN KEY (room id)
    REFERENCES ags room ( room id );
ALTER TABLE ags sem spn
  ADD CONSTRAINT ags sem spn ags seminar fk FOREIGN KEY (event id)
    REFERENCES ags seminar (event id);
ALTER TABLE ags sem spn
  ADD CONSTRAINT ags sem spn ags sponsor fk FOREIGN KEY (sponsor id)
    REFERENCES ags sponsor (sponsor id);
ALTER TABLE ags seminar
  ADD CONSTRAINT ags seminar ags event fk FOREIGN KEY (event id)
    REFERENCES ags event ( event id );
-- SQLINES LICENSE FOR EVALUATION USE ONLY
DROP TRIGGER IF EXISTS arc fkarc 2 ags exhibition ins;
DELIMITER //
CREATE TRIGGER arc fkarc 2 ags exhibition ins BEFORE INSERT ON ags exhibition
  FOR EACH ROW
BEGIN
      DECLARE d CHAR(1);
  -- SOLINES LICENSE FOR EVALUATION USE ONLY
  SELECT
    a.event type
  INTO d
  FROM
    ags event a
  WHERE
    a.event id = new.event id;
  IF ( d IS NULL OR d <> 'E' ) THEN
```

```
SIGNAL SQLSTATE '560BF' SET MESSAGE TEXT = 'FK
AGS EXHIBITION AGS EVENT FK in Table AGS EXHIBITION violates Arc constraint on
Table AGS EVENT - discriminator column EVENT TYPE doesn"t have value "E";
  END IF;
END:
DELIMITER;
DROP TRIGGER IF EXISTS arc fkarc 2 ags exhibition upd;
DELIMITER //
CREATE TRIGGER arc fkarc 2 ags exhibition upd BEFORE UPDATE ON ags exhibition
  FOR EACH ROW
BEGIN
      DECLARE d CHAR(1);
  -- SQLINES LICENSE FOR EVALUATION USE ONLY
  SELECT
    a.event type
  INTO d
  FROM
    ags event a
  WHERE
    a.event id = new.event id;
  IF ( d IS NULL OR d \Leftrightarrow 'E' ) THEN
  SIGNAL SQLSTATE '560BF' SET MESSAGE TEXT = 'FK
AGS EXHIBITION AGS EVENT FK in Table AGS EXHIBITION violates Arc constraint on
Table AGS EVENT - discriminator column EVENT TYPE doesn"t have value "E";
  END IF;
END:
DELIMITER;
-- SQLINES LICENSE FOR EVALUATION USE ONLY
DROP TRIGGER IF EXISTS are fkare 2 ags seminar ins;
DELIMITER //
CREATE TRIGGER arc fkarc 2 ags seminar ins BEFORE INSERT ON ags seminar
  FOR EACH ROW
BEGIN
      DECLARE d CHAR(1);
```

```
-- SOLINES LICENSE FOR EVALUATION USE ONLY
  SELECT
    a.event type
  INTO d
  FROM
    ags event a
  WHERE
    a.event id = new.event id;
  IF ( d IS NULL OR d \Leftrightarrow 'S' ) THEN
  SIGNAL SQLSTATE '560BF' SET MESSAGE TEXT = 'FK
AGS SEMINAR AGS EVENT FK in Table AGS SEMINAR violates Arc constraint on Table
AGS EVENT - discriminator column EVENT TYPE doesn"t have value "S";
  END IF;
END;
//
DELIMITER;
DROP TRIGGER IF EXISTS arc fkarc 2 ags seminar upd;
DELIMITER //
CREATE TRIGGER arc fkarc 2 ags seminar upd BEFORE UPDATE ON ags seminar
  FOR EACH ROW
BEGIN
      DECLARE d CHAR(1);
  -- SQLINES LICENSE FOR EVALUATION USE ONLY
  SELECT
    a.event_type
  INTO d
  FROM
    ags event a
  WHERE
    a.event id = new.event id;
  IF ( d IS NULL OR d <> 'S' ) THEN
  SIGNAL SQLSTATE '560BF' SET MESSAGE TEXT = 'FK
AGS SEMINAR AGS EVENT FK in Table AGS SEMINAR violates Arc constraint on Table
AGS EVENT - discriminator column EVENT TYPE doesn"t have value "S";
  END IF;
END:
//
DELIMITER;
-- SQLINES DEMO *** per Data Modeler Summary Report:
```

```
-- SQLINES DEMO ***
                               18
-- SQLINES DEMO ***
                                1
-- SQLINES DEMO ***
                               37
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO *** DY
                                  0
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
                                0
                                2
-- SQLINES DEMO ***
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO *** TYPE
                                   0
-- SQLINES DEMO *** TYPE
                                   0
                                      0
-- SQLINES DEMO *** TYPE BODY
-- SQLINES DEMO ***
-- SOLINES DEMO ***
                                0
-- SQLINES DEMO ***
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
-- SOLINES DEMO ***
-- SQLINES DEMO *** EGMENT
                                     0
-- SQLINES DEMO ***
-- SQLINES DEMO *** ED VIEW
                                     0
-- SQLINES DEMO *** ED VIEW LOG
                                       0
-- SQLINES DEMO ***
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO *** A
                                 0
-- SQLINES DEMO *** T
                                0
-- SQLINES DEMO ***
                                0
-- SQLINES DEMO ***
                                0
```

DDL ADDITIONAL CONSTRAINTS

/*MANUALLY ADDED CONSTRAINTS*/

ALTER TABLE AGS CUSTOMER

ADD CONSTRAINT CHK_cust_id_psd CHECK (id_type = 'P' OR id_type = 'S' OR id_type = 'D');

ALTER TABLE ags rental

ADD CONSTRAINT CHK_rental_status_BRL CHECK (rental_status = 'B' OR rental_status = 'R' OR rental_status = 'L');

ALTER TABLE ags_inventory ADD CONSTRAINT CHK_STATUS_AU CHECK (status = 'A' OR status = 'U');

ALTER TABLE ags reservation

ADD CONSTRAINT CHK_TIME_SLOT_1234 CHECK (time_slot = '1' OR time_slot = '2' OR time_slot = '3' OR time_slot = '4');

ALTER TABLE ags reservation

ADD CONSTRAINT CHK_RES_DATE_SLOT_UNQ UNIQUE (reservation_date,time_slot, room_id);

TRIGGER TO GENERATE INVOICE

```
/*TRIGGER TO GENERATE INVOICE*/
DROP TRIGGER IF EXISTS trigger ags rental upd;
DELIMITER //
CREATE TRIGGER trigger ags rental upd BEFORE UPDATE ON ags rental
  FOR EACH ROW
BEGIN
  IF (new.actual ret dt IS NOT NULL) THEN
  BEGIN
  set @actDate = new.actual ret dt;
  set @brwDate = (SELECT borrow date FROM ags rental where rental id = new.rental id);
  set @expDate = (SELECT DATE ADD(@brwDate, INTERVAL 1 MONTH));
  set @dateDiff = (SELECT DATEDIFF(@expDate,@actDate));
  IF @dateDiff < 0 THEN
  BEGIN
  SET @amt = (SELECT ((DATEDIFF(@expDate,@brwDate)*0.2) +
(DATEDIFF(@actDate,@expDate)*0.4)));
  SET @status = 'L';
  END;
  ELSE
  BEGIN
  SET @amt = (SELECT DATEDIFF(@expDate,@brwDate)*0.2);
  SET @status = 'R':
  END;
  END IF:
  SET @lastInv = (SELECT MAX(INVOICE NO) FROM ags invoice);
  INSERT INTO ags invoice(invoice no,invoice date, invoice amount,rental id) VALUES
  (IFNULL(@lastInv,0) + 1, NOW(), @amt, new.rental id);
  SET new.rental status = @status;
  END;
  END IF;
END;
DELIMITER;
```

DML CODE

```
--Insert initial standing data into Topic table
INSERT INTO ags topics (topic id, topic name) VALUES
('1', 'History'),
('2', 'Children'),
('3', 'Science'),
('4', 'Arts'),
('5', 'Travel'),
('6', 'Adventures'),
('7', 'Drama'),
('8', 'Thriller'),
('9', 'Science Fiction'),
('10', 'Comedy'),
('11', 'Romance'),
('12', 'Crime'),
('13', 'Suspense'),
('14', 'Documentaries'),
('15', 'Food');
/*Customer table insert data*/
INSERT INTO ags customer (cust id, fname, midname, lname, phoneno, email, id type,
id num) VALUES
('100', 'Rohan', 'Pratap', 'Singh', 3450000111, 'rp11@gmail.com', 'P', 'R34232113'),
('101', 'Jack', 'Barrtet', 'Jackson', 9872224455, 'jack b@gmail.com', 'D', 'J432123654567'),
('102', 'Allen', 'Marrie', 'Angel', 3472225555, 'amarrie24@gmail.com', 'S', '123546523'),
('103', 'Barnard', 'Shay', 'Lane', 9936666221, 'bsl1998@gmail.com', 'D', 'B654123653875'),
('104', 'Bell', 'Ann', 'Lillian', 3845557799, 'annbell57@gmail.com', 'S', '432541234'),
('106', 'David', 'Jeanne', 'Dylan', 9328886547, 'dd1988@gmail.com', 'S', '543126542'),
('107', 'Disha', 'Ravi', 'Singh', 3946854321, 'dishasingh21@gmail.com', 'D', 'D875234454234'),
('108', 'Fuller', 'Ruth', 'Diego', 3776854674, 'full16d@gmail.com', 'D', 'F567324321657'),
('109', 'Gibson', 'Faith', 'Ross', 9655567970, 'gib20son@gmail.com', 'P', 'G45236521'),
('110', 'Hady', 'Elizabeth', 'Ruby', 3120867464, 'elii30@gmail.com', 'S', '565235176'),
('111', 'Kate', 'Lillie', 'Colton', 9334441124, 'kate1986@gmail.com', 'S', '653126895'),
('112', 'Lawrence', 'Scott', 'Joseph', 9865554422, 'lj15@gmail.com', 'P', 'L43123531'),
('114', 'Olive', 'Rae', 'Nico', 3461154002, 'olive21@gmail.com', 'P', 'O98321412');
INSERT INTO ags customer (cust id, fname, lname, phoneno, email, id type, id num)
VALUES
('113', 'Mark', 'Arthur', 3485552221, 'mark18arthur@gmail.com', 'D', 'M234454764342'),
('105', 'Claudia', 'Isabel', 3487775566, 'isa18@gmail.com', 'D', 'C536324875234');
/*insert data in room table*/
INSERT INTO ags room(room id, room name, capacity) VALUES
('1000','FF0','80'),
```

```
('1001','FF1','25'),
('1002','FF2','25'),
('1003','FF3','40'),
('1004','FF4','10'),
('2001','SF1','20'),
('2002','SF2','20'),
('2003','SF3','30'),
('2004','SF4','30'),
('3001','TF1','50'),
('3003','TF3','40'),
('3004','TF4','35'),
('3006','TF6','20'),
('3007','TF7','10');
```

/*insert data in EVENT table*/

- INSERT INTO ags_event (event_id, e_name, description, start_date, end_date, event_type, topic id) VALUES
- ('1', 'Eating Healthy', 'Benefits of eating healthy.', '2022-11-16 11:47:16', '2022-11-17 11:47:16', 'S', '15'),
- ('2', 'Independence of USA', 'Discussion about the Independence of the USA', '2022-12-11 11:47:16', '2022-12-17 11:47:16', 'S', '1'),
- ('3', 'Play With Robots', 'Come visit and see top Robots built by top of the line Engineers', '2022-11-01 11:47:16', '2022-11-01 20:00:16', 'E', '3'),
- ('4', 'Hikathon', 'Hike various trails within USA and Canada', '2022-12-01 12:00:00', '2022-12-01 01:00:00', 'S', '5'),
- ('5', 'Art Attack', 'Various Artists put up their work on Display', '2022-11-16', '2022-11-17', 'E', '4'),
- ('6', 'Live Love Laugh', 'Open Mic where varrious comics perform.', '2022-12-16 17:00:00', '2022-11-16 19:00:00', 'S', '10'),
- ('7', 'Learn Python', 'Learn to use PYTHON', '2022-11-20 11:47:16', '2022-11-20 13:45:00', 'S', '3'),
- ('8', 'DBMS Basics', 'Learn the basics of DBMS', '2022-11-21 11:47:16', '2022-11-21 13:45:00', 'S', '3'),
- ('9', 'Food Fest', 'Come taste food from different parts of the country', '2022-12-20 11:00:00', '2022-12-21 20:00:00', 'E', '15'),
- ('10', 'Movie Screening', 'Watch AVATAR 2 coming Saturday', '2022-11-22 18:00:00', '2022-11-22 21:00:00', 'E', '9'),
- ('11', 'Advanced Python', 'Learn Advanced Python with us', '2022-11-16 11:00:00', '2022-11-16 12:30:00', 'S', '3'),
- ('12', 'Coding Bootcamp', 'Learn to code for interview assessments.', '2022-12-01 11:00:00', '2023-02-25 12:30:00', 'S', '3'),

```
('13', 'Handicraft Expo', 'Various artists put up their handicrafts for sale.', '2022-11-02 16:00:00',
'2022-11-02 18:00:00', 'E', '4')
/*Subtype Data Insertion Start*/
INSERT INTO ags seminar (event id, invitation code) VALUES
('1', 'CODEEH1'),
('2', 'CODEINDIP1'),
('4', 'CODEHIKA1'),
('6', 'CODELLL01'),
('7', 'CODEPYTHON01'),
('8', 'CODEDBMS01'),
('11', 'CODEPYTH02'),
('12', 'CODECOMPCODING01');
INSERT INTO ags exhibition (event id, expenses) VALUES
('3', '7000'),
('5', '15000'),
('9', '5000'),
('10', '4500.5'),
('13', '3000.5');
/*Subtype Data Insertion END*/
INSERT INTO ags cust exh (registration id, registration date, cust id, event id) VALUES
('10001', '2022-11-02 12:00:00', '101', '9'),
('10002', '2022-10-01 13:00:00', '107', '13'),
('10003', '2022-11-02 04:00:00', '112', '10'),
('10004', '2022-11-02 15:30:00', '104', '5'),
('10005', '2022-11-02 15:45:00', '109', '9'),
('10006', '2022-11-02 17:23:00', '105', '9'),
('10007', '2022-11-02 09:24:00', '102', '13'),
('10008', '2022-11-02 21:00:00', '100', '10'),
('10009', '2022-11-02 22:34:00', '102', '10'),
('100010', '2022-11-02 18:00:00', '112', '5'),
('100011', '2022-11-02 17:43:00', '114', '13'),
('100012', '2022-11-02 12:23:00', '113', '9'),
('100013', '2022-11-02 14:14:00', '111', '3'),
('100014', '2022-11-02 15:52:00', '110', '9'),
('100015', '2022-11-02 11:12:00', '101', '3'),
('100016', '2022-11-02 19:11:00', '100', '9');
/*Insert into sponsor start*/
INSERT INTO ags sponsor (sponsor id, fname, phoneno, email) VALUES
('10000', 'Techno Corp', 3359553223, 'tc@technocorp.inc'),
('10004','AB Group',9541943813,'ab1@abgroup.inc'),
```

```
('10008', 'Techboom', 9925435153, 'tb12@techboom.inc'),
('10011', 'Renault', 9321475321, 'ab12@renault.inc'),
('10012','Mongo',9231513453,'dbs@mongo.inc'),
('10013','BOFA',9152346431,'ad9@bofa.inc');
INSERT INTO ags sponsor (sponsor id, fname, lname, phoneno, email) VALUES
('10001', 'Matthew', 'Wade', 3856553224, 'mwade@gmail.com'),
('10002','Lina','Marie',3439663217,'linam28@gmail.com'),
('10003','Adi','Chan',3985955324,'chanadi2@gmail.com'),
('10005', 'Gaurang', 'Sen', 3652413535, 'gaursen12@gamil.com'),
('10006', 'Yash', 'Chauhan', 3234562371, 'yashc1995@gmail.com'),
('10007', 'Mark', 'Colton', 3098541431, 'coltonmark23@gmail.com'),
('10009', 'Sam', 'Billings', 3654113571, 'samb32@gmail.com'),
('10010','Olivia','Shaw',3863511544,'shawoli11@gmail.com'),
('10014', 'Lauren', 'Ruth', 3542246114, 'ruthlauren 32@gmail.com');
/*Insert into sponsor end*/
/*Insert into sponsor-event intersect table*/
INSERT INTO ags sem spn (event id, sponsor id, sponsor amount) VALUES
('2', '10002', '1000'),
('8', '10012', '1000'),
('7', '10004', '1000'),
('1', '10008', '1000'),
('2', '10001', '1000'),
('11', '10013', '1000'),
('4', '10012', '1000'),
('2', '10014', '1000'),
('12', '10001', '1000'),
('6', '10002', '1000'),
('8', '10010', '1000'),
('2', '10011', '1000'),
('1', '10002', '1000');
-- Insert initial standing data into Author table
INSERT INTO ags author
       (author id, fname, lname, email, street addr1, street addr2, city, state, zipcode)
VALUES
       (1, 'STEPHEN', 'KING', 'stephenking@gmail.com', '71 ST. NICHOLAS DRIVE', ", 'NORTH
POLE', 'ALASKA', '99705'),
  (2,'STAN','LEE','stanlee@yahoo.com','2200 HWY 98 STE
5',",'DAPHNE','ALABAMA','36526'),
  (3,'J.K.','ROWLING','jkrowling@gmail','2528 W 28TH ST',",'PINE
BLUFF', 'ARKANSAS', '71603'),
  (4,'JOHN','GRISHAM','johngrisham@yahoo.com','9565 E 22ND ST','SUITE
115', 'TUCSON', 'ARIZONA', '85748'),
```

- (5,'R.L.','STINE','rlstine@gmail.com','16232 FOOTHILL
- BLVD',",'UPLAND','CALIFORNIA','91768'),
 - (6, 'JAMES', 'PATTERSON', 'jamespatterson@yahoo.com', '850 HARTFORD
- TNPK','CRYSTAL MALL','WATERFORD','CINCINNATI','06385'),
 - (7,'ANNE','RICE','annerice@gmail.com','1630 CONNECTICUT
- AVE',",'WASHINGTON','DC','20009'),
- (8,'DEAN','KOONTZ','deankoontz@yahoo.com','3601 CONCORD
- PIKE',",'WILMNINGTON','DELAWARE','19702'),
- (9,'DANIELLE','STEEL','daniellesteel@gmail.com','1110 AIRPORT
- BOULEVARD',",'PENSACOLA','FLORIDA','32504'),
- (10,'MARY','CLARK','maryclark@yahoo.com','4375 LEXINGTON RD','SUITE C-4','ATHENS','GEORGIA','30605'),
- (11,'GEORGE','MARTIN','georgemartin@gmail.com','95-1249 MEHEULA PKWY','STE D-13','MILILANI','HAWAII','96789'),
- (12,'NORA','ROBERTS','noraroberts@yahoo.com','4100 UNIVERSITY AVE','SUITE 114','WEST DES MOINES','ITHACA','50266'),
- (13,'TONI','MORRISON','tonimorrison@gmail.com','2000 W PULLMAN RD',",'MOSCOW','IDAHO','83843'),
- (14,'CLIVE','BARKER','clivebarker@yahoo.com','729 W MAIN ST',",'WEST DUNDEE','ILLINOIS','60118'),
- (15,'MARGARET','ATWOOD','margaretatwood@gmail.com','160 MONTAGUE STREET',",'BROOKLYN','NEW YORK','11201'),
- (16,'DOUGLAS','PRESTON','douglaspreston@yahoo.com','7911 MALL RD',",'FLORENCE','KENTUCKY','41042'),
- (17,'LINCOLN','CHILD','lincolnchild@gmail.com','4801 OUTER LOOP',",'LOUISVILLE','KENTUCKY','40219'),
- (18,'CHRIS','GRABENSTEIN','chrisgrabenstein@yahoo.com','61103 AIRPORT RD',",'SLIDELL','LOS ANGELES','70460');
- -- Insert initial standing data into Books table

INSERT INTO ags books

(book id,book name,publish date)

VALUES

- (1,'THE STAND','1978-10-03'),
- (2,'THE DEAD ZONE','1979-08-30'),
- (3,'BALANCE OF POWER','2017-03-07'),
- (4,'THE ICKABOG','2020-11-10'),
- (5,'TROUBLED BLOOD','2020-09-15'),
- (6, 'THE ULTIMATE SPIDER MAN', '2011-06-06'),
- (7,'A TIME TO KILL','1989-05-09'),
- (8,'THE FIRM','1991-02-01'),
- (9,'THE WRONG NUMBER','1990-09-08'),
- (10,'I FUNNY','2012-08-03'),
- (11, 'THE HOUSE OF KENNEDY', '2020-04-13'),
- (12,'A GAME OF THRONES','1996-02-01'),
- (13, 'THE TESTAMENTS', '2019-09-10'),

```
(14,'LEGACY','2021-05-25'),
(15, 'VISION IN WHITE', '2009-04-28'),
(16,'RELIC','1996-01-15');
-- Insert initial standing data into books and author intercept table
INSERT INTO
                       ags bks aut
(book id, author id)
VALUES
(4,2),
(5,2),
(14,14),
(9,5),
(11,6),
(10,6),
(10,18),
(4,3),
(16,16),
(16,17);
-- Insert initial standing data into books and topic intercept table
INSERT INTO
                       ags bks tpc
(book id,topic id)
VALUES
(3,8),
(3,13),
(5,8),
(5,12),
(6,9),
(9,2),
(9,8),
(9,13),
(15,11),
(16,8),
(16,9);
INSERT INTO ags inventory (copy id, status, book id) VALUES
('101', 'A', '1'),
('102', 'A', '1'),
('103', 'U', '1'),
('104', 'A', '12'),
('105', 'A', '11'),
('106', 'U', '13'),
('107', 'A', '14'),
('108', 'A', '16'),
('109', 'U', '3'),
```

```
('110', 'A', '4'),
('111', 'U', '5'),
('112', 'A', '1'),
('113', 'A', '8'),
('114', 'U', '9'),
('115', 'A', '11'),
('116', 'A', '15'),
('117', 'U', '10'),
('118', 'A', '12');
/*RENTAL WILL ONLY INSERT VALUES WITH NO ACTUAL RET DATE. ACTUAL RET
DATE WILL BE ONLY POPUILATED IN UPDATES*/
INSERT INTO ags rental (rental id, rental status, borrow date, actual ret dt, copy id, cust id)
VALUES
('101', 'B', '2022-11-01 13:12:00', NULL, '115', '102'),
('102', 'B', '2022-12-01 13:12:00', NULL, '108', '108'),
('103', 'B', '2022-01-23 15:12:00', NULL, '104', '111'),
('104', 'B', '2022-02-01 13:12:00', NULL, '101', '101'),
('105', 'B', '2022-03-21 23:12:00', NULL, '114', '102'),
('106', 'B', '2022-04-01 13:12:00', NULL, '111', '111'),
('107', 'B', '2022-05-11 13:12:00', NULL, '112', '102'),
('108', 'B', '2022-11-01 13:12:00', NULL, '101', '103'),
('109', 'B', '2022-11-01 11:12:00', NULL, '115', '106'),
('110', 'B', '2022-10-23 13:12:00', NULL, '103', '109'),
('111', 'B', '2022-11-01 10:12:00', NULL, '109', '111'),
('112', 'B', '2022-03-13 13:12:00', NULL, '114', '107'),
('113', 'B', '2022-10-01 09:12:00', NULL, '109', '113'),
('114', 'B', '2022-08-01 13:12:00', NULL, '109', '107'),
('115', 'B', '2022-11-11 13:12:00', NULL, '114', '111'),
('116', 'B', '2022-09-01 15:12:00', NULL, '104', '101'),
('117', 'B', '2022-11-17 13:12:00', NULL, '109', '107'),
('118', 'B', '2022-01-01 20:12:00', NULL, '114', '106'),
('119', 'B', '2022-04-18 21:12:00', NULL, '111', '110'),
('120', 'B', '2022-05-13 22:12:00', NULL, '112', '104');
/*UPDATES IN RENTAL TABLE ACTUAL RET DATE WILL TRIGGER INSERT VALUES
IN INVOICE TABLE
SO, INSTEAD OF INSERTING IN INVOICE, WRITING MODIFY OUERY ON RENTAL
TABLE*/
UPDATE ags rental
SET actual ret dt = '2022-12-03 \ 13:12:00'
WHERE rental id in (101,102,103,104,105,106,107,108,109,110,111,112)
```

```
INSERT INTO ags payment (payment id, payment method, payment amount, payment name,
invoice no) VALUES
('1001', 'Cash', '6.80', 'Adi', '1'),
('1002', 'Credit Card', '6.20', 'Allen''s credit card', '2'),
('1003', 'Paypal', '59.4', 'Kate''s Paypal', '3'),
('1004', 'Cash', '30', 'Kate', '3'),
('1005', 'Credit Card', '30', 'Kate"s Credit Card', '3'),
('1006', 'Cash', '116.4', 'Jack', '4'),
('1007', 'Credit Card', '96.60', 'Allen''s credit card', '5'),
('1009', 'Paypal', '36.20', 'Barnard', '7').
('1010', 'Credit Card', '30', 'Barnard "s Credit Card', '7'),
('1011', 'Cash', '10', 'Barnard', '7');
INSERT INTO ags reservation (reservation id, time slot, cust id, room id, reservation date)
VALUES
('1001', '1', '101', '2003', '2022-11-05'),
('1002', '2', '103', '1004', '2022-10-12'),
('1003', '3', '113', '1000', '2022-10-13'),
('1004', '4', '104', '2003', '2022-11-14'),
('1005', '2', '105', '3001', '2022-09-16'),
('1006', '4', '111', '3002', '2022-11-23'),
('1007', '2', '111', '3003', '2022-07-25'),
('1008', '1', '114', '3005', '2022-11-28'),
('1009', '1', '104', '2003', '2022-12-05'),
('1010', '4', '103', '2001', '2022-11-05'),
('1011', '4', '108', '2002', '2022-11-05'),
('1012', '1', '107', '2003', '2022-01-05'),
('1013', '2', '109', '3002', '2022-11-06'),
('1014', '3', '110', '3005', '2022-11-02');x
```

SELECT QUERY OUTPUTS

```
select count(1) from ags topics;
15
select count(1) from ags customer;
select count(1) from ags room;
select count(1) from ags event;
/*Since seminar and exhibition are subtypes, they have less initial/standing data than.*/
select count(1) from ags seminar;
8
select count(1) from ags exhibition;
select count(1) from ags cust exh;
16
select count(1) from ags sponsor;
15
select count(1) from ags author;
18
select count(1) from ags_books;
16
select count(1) from ags bks aut;
10
select count(1) from ags rental;
20
select count(1) from ags bks tpc;
select count(1) from ags sem spn;
13
SELECT count(1) from ags inventory;
```

```
select count(1) from ags_invoice;
12

select count(1) from ags_payment;
10

select count(1) from ags_reservation;
```

DATA DICTIONARY QUERIES AND OUTPUTS

1.
SELECT table_schema AS SchemaName, table_name
FROM INFORMATION_SCHEMA.TABLES

AGS CUSTOMER
AGS_COSTOMER
ags_author
ags_bks_aut
ags_bks_tpc
ags_books
ags_cust_exh
ags_event
ags_exhibition
ags_inventory
ags_invoice
ags_payment
ags_rental
ags_reservation
ags_room
ags_sem_spn
ags_seminar
ags_sponsor

```
2.
select t.table_name,t.schema_name,t.column_name,
GROUP_CONCAT(t.constraint_type ORDER BY t.constraint_type SEPARATOR ',') AS
CONSTRAINTS,
t.optional,t.column_type,t.data_type,t.column_comment
from
(
select 'REAL' as schema_name, c.TABLE_NAME, c.COLUMN_NAME, c.IS_NULLABLE AS
OPTIONAL, c.DATA_TYPE, c.COLUMN_TYPE, cons.constraint_type,
c.COLUMN_COMMENT
from information_schema.columns c
LEFT JOIN
(
```

```
SELECT
```

```
tc.table_name,tc.constraint_schema,tc.table_schema,kcu.column_name,tc.constraint_type FROM information_schema.table_constraints tc
INNER JOIN INFORMATION_SCHEMA.KEY_COLUMN_USAGE kcu
on kcu.table_schema = tc.table_schema
AND kcu.table_name = tc.table_name
and kcu.constraint_name = tc.constraint_name
where tc.table_schema = 'REAL'
GROUP BY tc.table_schema,tc.table_name, kcu.column_name,tc.constraint_type
) cons
on c.table_schema = cons.table_schema
AND c.table_name = cons.table_name
and c.column_name = cons.column_name
where c.table_schema = 'REAL'
) t
group by t.schema_name,t.table_name,t.column_name;
```

TABLE_NAME	schema_na me	COLUMN_ NAME	CONSTR AINTS	OPTIO NAL	COLUMN_ TYPE	COLUMN_COMMEN T
ags_author	REAL	author_id	PRIMARY KEY	NO	bigint(20)	UNIQUE AUTHOR ID
ags_author	REAL	city		NO	varchar(30)	AUTHOR CITY ADDRESS
ags_author	REAL	email		NO	varchar(30)	AUTHOR EMAIL ID
ags_author	REAL	fname		NO	varchar(30)	AUTHOR FIRST NAME
ags_author	REAL	lname		NO	varchar(30)	AUTHOR LAST NAME
ags_author	REAL	state		NO	varchar(30)	AUTHOR STATE
ags_author	REAL	street_addr1		NO	varchar(30)	AUTHOR STREET ADDRESS1
ags_author	REAL	street_addr2		YES	varchar(30)	AUTHOR STREET ADDRESS2
ags_author	REAL	zipcode		NO	varchar(10)	AUTHOR ZIPCODE ADDRESS
ags_bks_aut	REAL	author_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	
ags_bks_aut	REAL	book_id	FOREIGN KEY,PRI	NO	bigint(20)	

			MARY KEY			
ags_bks_tpc	REAL	book_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	
ags_bks_tpc	REAL	topic_id	FOREIGN KEY,PRI MARY KEY	NO	smallint(6)	
ags_books	REAL	book_id	PRIMARY KEY	NO	bigint(20)	UNIQUE BOOK ID
ags_books	REAL	book_name		NO	varchar(30)	BOOK NAME
ags_books	REAL	publish_dat e		NO	datetime	BOOK PUBLISH DATE
AGS_CUSTOM ER	REAL	cust_id	PRIMARY KEY	NO	bigint(20)	UNIQUE CUSTOMER ID
AGS_CUSTOM ER	REAL	email		NO	varchar(30)	CUSTOMER EMAIL ID
AGS_CUSTOM ER	REAL	fname		NO	varchar(30)	CUSTOMER FIRST NAME
AGS_CUSTOM ER	REAL	id_num		NO	varchar(20)	CUSTOMER ID NUMBER
AGS_CUSTOM ER	REAL	id_type		NO	char(1)	CUSTOMER ID TYPE IN 'P'(PASSPORT), 'S'(SSN) OR 'D'(DRIVING LICENSE)
AGS_CUSTOM ER	REAL	lname		NO	varchar(30)	CUSTOMER LAST NAME
AGS_CUSTOM ER	REAL	midname		YES	varchar(30)	CUSTOMER MID NAME
AGS_CUSTOM ER	REAL	phoneno		NO	bigint(20)	CUSTOMER US PHONE NUMBER
ags_cust_exh	REAL	cust_id	FOREIGN KEY	NO	bigint(20)	
ags_cust_exh	REAL	event_id	FOREIGN KEY	NO	bigint(20)	

ags_cust_exh	REAL	registration_ date		NO	datetime	REGISTRATION DATE
ags_cust_exh	REAL	registration_ id	PRIMARY KEY	NO	bigint(20)	UNIQUE REGISTRATION ID FOR EACH CUSTOMER FOR EACH EXHIBITION
ags_event	REAL	description		YES	varchar(150)	EVENT DESCRIPTION
ags_event	REAL	end_date		NO	datetime	EVENT END DATE
ags_event	REAL	event_id	PRIMARY KEY	NO	bigint(20)	UNIQUE EVENT ID
ags_event	REAL	event_type		NO	char(1)	EVENT TYPE 'S'(SEMINAR) OR 'E'(EXHIBITION)
ags_event	REAL	e_name		NO	varchar(20)	EVENT NAME
ags_event	REAL	start_date		NO	datetime	EVENT START DATE
ags_event	REAL	topic_id	FOREIGN KEY	NO	smallint(6)	
ags_exhibition	REAL	event_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	UNIQUE EVENT ID
ags_exhibition	REAL	expenses		NO	decimal(10,2	EXHIBITION EXPENSES IN USD
ags_inventory	REAL	book_id	FOREIGN KEY	NO	bigint(20)	
ags_inventory	REAL	copy_id	PRIMARY KEY	NO	bigint(20)	UNIQUE COPY ID
ags_inventory	REAL	status		NO	char(1)	COPY STATUS 'A'(AVAILABLE) OR 'U'(UNAVAILABLE)
ags_invoice	REAL	invoice_am ount		NO	decimal(6,2)	INVOICE AMOUNT
ags_invoice	REAL	invoice_dat e		NO	datetime	INVOICE GENERATION DATE
ags_invoice	REAL	invoice_no	PRIMARY KEY	NO	bigint(20)	UNIQUE INVOICE NUMBER

ags_invoice	REAL	rental_id	FOREIGN KEY,UNI QUE	NO	bigint(20)	
ags_payment	REAL	invoice_no	FOREIGN KEY	NO	bigint(20)	
ags_payment	REAL	payment_a mount		NO	decimal(6,2)	PAYMENT AMOUNT FOR RENTAL IN USD
ags_payment	REAL	payment_id	PRIMARY KEY	NO	bigint(20)	UNIQUE PAYMENT ID
ags_payment	REAL	payment_m ethod		NO	varchar(30)	PAYMENT METHOD FOR RENTAL
ags_payment	REAL	payment_na me		NO	varchar(30)	CARD HOLDER NAME OR NAME OF PERSON WHO MADE PAYMENT
ags_rental	REAL	actual_ret_d t		YES	datetime	ACTUAL RENTAL RETURN DATE
ags_rental	REAL	borrow_date		NO	datetime	RENTAL BORROW DATE
ags_rental	REAL	copy_id	FOREIGN KEY	NO	bigint(20)	
ags_rental	REAL	cust_id	FOREIGN KEY	NO	bigint(20)	
ags_rental	REAL	rental_id	PRIMARY KEY	NO	bigint(20)	UNIQUE RENTAL ID
ags_rental	REAL	rental_status		NO	char(1)	RENTAL STATUS: 'B' BORROWED, 'R' RETURNED OR 'L' LATE
ags_reservation	REAL	cust_id	FOREIGN KEY	NO	bigint(20)	
ags_reservation	REAL	reservation_ id	PRIMARY KEY	NO	bigint(20)	UNIQUE RESERVATION ID
ags_reservation	REAL	room_id	FOREIGN KEY	NO	smallint(6)	
ags_reservation	REAL	time_slot		NO	char(1)	ONE OF THE 4 TIME SLOTS OF RESERVATION

agg maam	REAL	capacity		NO	smallint(6)	MAXIMUM NUMBER
ags_room	KEAL	сараспу		NO	Smannit(0)	OF PEOPLE IN THE ROOM AT A TIME
ags_room	REAL	room_id	PRIMARY KEY	NO	smallint(6)	UNIQUE ROOM ID
ags_room	REAL	room_name		NO	varchar(30)	NAME OF THE ROOM
ags_seminar	REAL	event_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	UNIQUE EVENT ID
ags_seminar	REAL	invitation_c ode		NO	varchar(30)	SEMINAR INVITATION ID/CODE
ags_sem_spn	REAL	event_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	
ags_sem_spn	REAL	sponsor_am ount		NO	decimal(12,2	SPONSORSHIP AMOUNT IN USD
ags_sem_spn	REAL	sponsor_id	FOREIGN KEY,PRI MARY KEY	NO	bigint(20)	
ags_sponsor	REAL	email		NO	varchar(30)	SPONSOR EMAIL
ags_sponsor	REAL	fname		NO	varchar(30)	SPONSOR FIRST NAME
ags_sponsor	REAL	lname		YES	varchar(30)	SPONSOR LAST NAME
ags_sponsor	REAL	phoneno		NO	bigint(20)	SPONSOR PHONE NUMBER
ags_sponsor	REAL	sponsor_id	PRIMARY KEY	NO	bigint(20)	UNIQUE SPONSOR ID
ags_topics	REAL	topic_id	PRIMARY KEY	NO	smallint(6)	UNIQUE TOPIC ID
ags_topics	REAL	topic_name		NO	varchar(30)	TOPIC NAME