BOOKS TABLE

- (1, 'To Kill a Mockingbird')
- (2, '1984')
- (3, 'The Catcher in the Rye')
- (4, 'The Great Gatsby')
- (5, 'Tales from the Shadowhunter Academy')
- (6, 'Lord of the Flies')
- (7, 'Animal Farm')
- (8, 'Catch-22')
- (9, 'The Grapes of Wrath')
- (10, 'Gone with the Wind')
- (11, 'Slaughterhouse-Five')
- (12, 'Lolita')
- (13, 'One Flew Over the Cuckoos Nest')
- (14, 'A Clockwork Orange')
- (15, 'Tiny Pretty Things')
- (16, 'Atonement')
- (17, 'Watchmen')
- (18, 'Never Let Me Go')
- (19, 'Things Fall Apart')
- (20, 'Dry')

AUTHOR TABLE

- (331, 'Harper', 'Lee')
- (332, 'George', 'Orwell')
- (333, 'J.D.', 'Salinger')
- (334, 'F. Scott', 'Fitzgerald')
- (335, 'Cassandra', 'Clare')
- (336, 'Sarah Rees', 'Brennan')
- (337, 'Maureen', 'Johnson')
- (338, 'Robin', 'Wasserman')
- (339, 'William', 'Golding')
- (340, 'Joseph', 'Heller')
- (341, 'John', 'Steinbeck')
- (342, 'Margaret', 'Mitchell')
- (343, 'Kurt', 'Vonnegut Jr.')
- (345, 'Vladimir', 'Nabokov')
- (356, 'Ken', 'Kesey')

- (347, 'Anthony', 'Burgess')
- (348, 'Sona', 'Charaipotra')
- (349, 'Dhonielle', 'Clayton')
- (350, 'lan', 'McEwan')
- (351, 'Alan', 'Moore')
- (352, 'Kazuo', 'Ishiguro')
- (353, 'Chinua', 'Achebe')
- (354, 'Neal', 'Shusterman')
- (355, 'Jarrod', 'Shusterman')

BOOKS-AUTHOR TABLE

- (1, 331)
- (2, 332)
- (3, 333)
- (4, 334)
- (5, 335)
- (6, 339)
- (7, 332)
- (8, 340)
- (9, 341)
- (10, 342)
- (11, 343)
- (12, 345)
- (14, 347)
- (15, 348)
- (15, 349)
- (16, 350)
- (47, 254)
- (17, 351)
- (18, 352)
- (19, 353)
- (20, 354)
- (20, 355)
- (13, 356)

BOOK_PRICES TABLE

```
('mint', 30, 25)
('as-new', 25, 20)
('good', 20, 15)
('fair', 15, 10)
('poor', 12, 8)
```

PUBLICATION TABLE

```
(24240, 1, 'ORIGINAL', 'Yechezkel Books', 1990, 0.2, 50)
(24241, 2, 'Debbie Kolman', 'Halpert Publishing', 1995, 0.5, 120)
(24242, 3, 'Efrat Yec', 'Dani books', 2001, 1.3, 600)
(24243, 4, 'Rachel Roy', 'Chaya Prints', 2001, 0.9, 300)
(24244, 5, 'Keren Halpert', 'Barnea Books', 2003, 0.25, 50)
(24245, 6, 'ORIGINAL', 'Yechezkel Books', 2005, 1.4, 650)
(24246, 7, 'Efrat Yec', 'Halpert Publishing', 2004, 0.35, 100)
(24247, 8, 'Rachel Roy', 'Dani books', 2006, 0.7, 530)
(24248, 9, 'Keren Halpert', 'Chaya Prints', 2007, 0.2, 400)
(24249, 10, 'Barak Daniel', 'Barnea Books', 2008, 0.6, 700)
(24250, 11, 'Opal Paltzman', 'Yechezkel Books', 2019, 0.95, 230)
(24251, 12, 'Sivan salzman', 'Halpert Publishing', 2020, 1.0, 250)
(24252, 13, 'Dekel Menashe', 'Dani books', 1995, 0.45, 420)
(24253, 14, 'Guy Sharir', 'Chaya Prints', 1995, 0.2, 170)
(24254, 15, 'Itamar Yarden', 'Barnea Books', 1992, 0.1, 380)
(24255, 16, 'Dekel Menashe', 'Yechezkel Books', 1997, 0.7, 95)
(24256, 17, 'Barak Daniel', 'Halpert Publishing', 1998, 1.5, 830)
(24257, 18, 'Sivan salzman', 'Chaya Prints', 1999, 0.8, 422)
(24258, 19, 'Opal Paltzman', 'Dani books', 2018, 0.65, '318')
(24259, 20, 'Guy Sharir', 'Barnea Books', 2016, 0.45, 222)
(24260, 19, 'Guy Sharir', 'Dani books', 2018, 0.65, '318')
(24261, 19, 'ORIGINAL', 'Dani books', 2018, 0.65, '318')
(24262, 20, 'Keren Halpert', 'Barnea Books', 2016, 0.45, 222)
(24263, 20, 'Danit Yec', 'Barnea Books', 2016, 0.45, 222)
(24264, 17, 'Barak Daniel', 'Halpert Publishing', 1995, 1.5, 830)
(24265, 17, 'Barak Daniel', 'Halpert Publishing', 2000, 1.5, 830)
(24266, 17, 'Barak Daniel', 'Halpert Publishing', 2002, 1.5, 830)
(24267, 17, 'Dekel Menashe', 'Barnea Books', 2020, 0.45, 222)
(24268, 17, 'Dekel Menashe', 'Barnea Books', 2019, 0.45, 222)
(24269, 18, 'Guy Sharir', 'Barnea Books', 2019, 0.45, 222)
(24270, 19, 'Guy Sharir', 'Barnea Books', 2019, 0.45, 222)
(24271, 19, 'Guy Sharir', 'Barnea Books', 2017, 0.45, 222)
```

```
(24272, 17, 'Guy Sharir', 'Barnea Books', 2011, 0.45, 222)
(24273, 17, 'Guy Sharir', 'Barnea Books', 2015, 0.45, 222)
(24274, 17, 'Guy Sharir', 'Barnea Books', 2013, 0.45, 222)
(24275, 18, 'Dekel Menashe', 'Barnea Books', 2013, 0.45, 222)
(24276, 18, 'Danit Yec', 'Barnea Books', 2013, 0.45, 222)
(24277, 18, 'Itamar Yarden', 'Barnea Books', 2013, 0.45, 222)
```

STOCK TABLE

```
(9861, 24241, '2020-07-30', 2, 'mint', 'sold')
(9862, 24244, '2018-08-28', 5, 'as-new', 'sold')
(9863, 24244, '2019-05-01', 5, 'poor', 'sold')
(9864, 24245, '2019-05-02', 6, 'fair', 'sold')
(9865, 24249, '2019-06-01', 10, 'good', 'sold')
(9866, 24264, '2019-07-01', 10, 'mint', 'sold')
(9867, 24254, '2019-11-01', 15, 'poor', 'sold')
(9868, 24255, '2019-12-01', 16, 'good', 'sold')
(9869, 24256, '2020-02-02', 17, 'poor', 'storage')
(9870, 24265, '2020-02-15', 17, 'mint', 'sold')
(9871, 24257, '2020-06-15', 18, 'fair', 'sold')
(9872, 24258, '2019-10-28', 19, 'good', 'sold')
(9873, 24259, '2020-06-05', 20, 'as-new', 'sold')
(9874, 24266, '2020-01-04', 17, 'fair', 'storage')
(9875, 24267, '2020-02-15', 17, 'good', 'store')
(9880, 24268, '2020-03-05', 17, 'poor', 'storage')
(9881, 24269, '2016-08-15', 18, 'good', 'sold')
(65565, 24270, '2020-05-12', 19, 'mint', 'store')
(65567, 24271, '2020-07-12', 19, 'poor', 'storage')
(9882, 24276, '2018-08-05', 18, 'good', 'sold')
(9883, 24277, '2018-08-07', 18, 'good', 'sold')
(9877, 24246, '2020-07-01', 7, 'good', 'sold')
(9878, 24247, '2020-07-15', 8, 'poor', 'storage')
(9879, 24248, '2020-07-03', 9, 'mint', 'store')
(9884, 24272, '2019-12-22', 17, 'fair', 'store')
(9885, 24273, '2019-11-13', 17, 'good', 'storage')
(9886, 24274, '2020-04-17', 17, 'poor', 'store')
(9887, 24275, '2017-08-28', 18, 'good', 'sold')
(9888, 24275, '2017-08-28', 18, 'poor', 'sold')
```

PERSON TABLE

```
(123456781, 'address1', 'forename1', 'surname1')
(123456782, 'address2', 'forename2', 'surname2')
(123456783, 'address3', 'forename3', 'surname3')
(123456784, 'address4', 'forename4', 'surname4')
(123456785, 'address5', 'forename5', 'surname5')
(123456786, 'address6', 'forename6', 'surname6')
(123456787, 'address7', 'forename7', 'surname7')
(123456788, 'address8', 'forename4', 'surname8')
(123456789, 'address1', 'forename8', 'surname9')
(223456781, 'address9', 'forename9', 'surname10')
(323456782, 'address5', 'forename3', 'surname2')
(423456783, 'address10', 'forename10', 'surname11')
(523456784, 'address3', 'forename1', 'surname5')
(623456785, 'address11', 'forename2', 'surname12')
(723456786, 'address7', 'forename11', 'surname13')
(823456787, 'address12', 'forename2', 'surname14')
(923456788, 'address13', 'forename3', 'surname15')
(923456789, 'address14', 'forename8', 'surname9')
(923456710, 'address15', 'forename12', 'surname16')
(923456711, 'address16', 'forename16', 'surname17')
```

PHONE-NUMBER TABLE

- (1, '051234567')
- (2, '051234568')
- (3, '051234569')
- (4, '05123456')
- (5, '051234512')
- (6, '05123451')
- (7, '051234513')
- (8, '051234514')
- (9, '051234515')
- (10, '051234516')
- (11, '05123467')
- (12, '05123567')

```
(13, '051234123')
```

(14, '051234124')

PERSON-PHONE-NUMBER TABLE

- (123456781, 1)
- (123456782, 1)
- (123456783, 2)
- (123456784, 3)
- (123456785, 3)
- (123456785, 4)
- (123456786, 5)
- (123456787, 6)
- (123456788, 7)
- (422456700 4
- (123456789, 1)
- (123456789, 8)
- (223456781, 9)
- (323456782, 9)
- (423456783, 10)
- (523456784, 8)
- (523456784, 11)
- (623456785, 12)
- (723456786, 5)
- (723456786, 13)
- (823456787, 14)
- (923456788, 14)

EMPLOYEE TABLE

- (120, 123456781, '2017-01-01', '2018-12-20')
- (121, 123456783, '2017-03-12', '2019-03-19')
- (122, 123456784, '2018-09-16', '2020-01-09')
- (123, 123456785, '2018-02-13', NULL)
- (124, 123456788, '2019-12-03', NULL)
- (125, 523456784, '2019-04-21', '2020-05-01')
- (126, 623456785, '2019-07-09', NULL)
- (127, 823456787, '2020-05-18', NULL)
- (128, 923456789, '2019-06-23', NULL)

CUSTOMER TABLE

(760, 123456782, NULL)

(761, 123456786, 3)

(762, 123456787, 20)

(763, 123456789, 1)

(764, 223456781, NULL)

(765, 323456782, 9)

(766, 423456783, 12)

(767, 723456786, 10)

(768, 923456788, 9)

(769, 923456710, 5)

STORE-TRANSACTION TABLE

(5580, 762, 123, '2020-01-11')

(5581, 766, 124, '2020-04-21')

(5582, 767, 123, '2020-07-14')

(5583, 760, 126, '2020-07-28')

(5584, 762, 128, '2020-05-12')

(5585, 768, 129, '2020-01-11')

(5586, 769, 123, '2020-06-10')

(5587, 765, 124, '2020-01-18')

(5588, 760, 125, '2020-04-21')

(5589, 761, 128, '2020-05-12')

(5590, 762, 123, '2016-01-11')

(5592, 765, 125, '2020-07-01')

(5591, 769, 123, '2020-07-10')

(5593, 767, 123, '2020-07-01')

PAYMENTS TABLE

(9861, '2018-07-22', 5587)

(9862, '2018-08-18', 5588)

(9863, '2019-04-20', 5589)

(9864, '2019-04-26', 5580)

```
(9865, '2019-05-03', 5583)
```

(9888, '2015-06-20', 5590)

STORE TABLE

('2019-11-01', 15000, 130, 60000)

('2019-12-01', 15000, 200, 65000)

('2020-01-01', 15000, 180, 60000)

('2020-02-01', 15000, 150, 59000)

('2020-03-01', 15000, 50, 60500)

('2020-04-01', 15000, 70, 61000)

('2020-05-01', 15000, 230, 60500)

('2020-06-01', 15000, 400, 66000)

('2020-07-01', 15000, 190, 64500)

('2020-08-01', NULL, NULL, NULL)

('2020-09-01', NULL, NULL, NULL)

GOV PAYMENTS TABLE

```
('2019-11-01', 200, 6000, 550)

('2019-12-01', 230, 6000, 670)

('2020-01-01', 190, 6000, 600)

('2020-02-01', 310, 6000, 540)

('2020-03-01', 280, 6000, 590)

('2020-04-01', 230, 6000, 550)

('2020-05-01', 240, 6000, 650)

('2020-06-01', 190, 6000, 660)

('2020-07-01', 300, 6000, 670)

('2020-08-01', NULL, NULL, NULL)
```

SERVICE PAYMENTS TABLE

```
('2019-11-01', 2000, 1500, 150, 200)
('2019-12-01', 1900, 1400, 130, 175)
('2020-01-01', 1850, 2300, 140, 180)
('2020-02-01', 1950, 2200, 220, 210)
('2020-03-01', 2050, 1700, 250, 190)
('2020-04-01', 1870, 1980, 150, 145)
('2020-05-01', 1960, 1900, 190, 150)
('2020-06-01', 2020, 2000, 200, 120)
('2020-07-01', 2300, 1300, 180, 190)
('2020-08-01', NULL, NULL, NULL, NULL)
('2020-09-01', NULL, NULL, NULL, NULL)
```

SALARY TABLE

```
(125, '2020-05-01', 38)
(123, '2020-05-01', 35)
(123, '2020-06-01', 49)
(124, '2020-06-01', 39)
```

```
(127, '2020-06-01', 36)
```

(123, '2020-07-01', 26)

(124, '2020-07-01', 32)

(126, '2020-07-01', 39)

(127, '2020-07-01', 24)

(129, '2020-06-01', 20)

BOOK ORDER TABLE

(760, 1, '2020-01-11')

(761, 4, '2020-03-13')

(762, 4, '2020-04-21')

(763, 14, '2020-06-05')

(764, 8, '2016-06-10')

(765, 2, '2017-07-18')

(766, 3, '2018-02-12')

(767, 1, '2019-05-12')

(768, 5, '2020-07-29')

(769, 9, '2019-03-18')

(762, 15, '2019-06-20')

(766, 20, '2019-09-18')

(767, 7, '2020-06-10')

(768, 8, '2020-06-10')

(765, 9, '2020-06-10')

DELIVERY TABLE

```
(4741, 5580, 'delivered', 'Registered', 'Israel Post', 1.4, 7, 'address1')
(4742, 5580, 'processing', 'Messenger', 'Israel Post', 0.6, 4.8, 'address2')
(4743, 5588, 'in progress', 'Express Messenger', 'Israel Post', 0.25, 2.5, 'address3')
(4744, 5589, 'delivered', 'Pick Up Point', 'Xpress', 0.25, 2.5, 'address4')
(4746, 5584, 'delivered', 'Doorstep Delivery', 'Xpress', 0.1, 1.5, 'address5')
(4747, 5586, 'received', 'Pick Up Point', 'Xpress', 0.8, 8, 'address6')
(4748, 5585, 'processing', 'Messenger', 'Israel Post', 0.65, 5.2, 'address7')
```

```
(4749, 5587, 'in progress', 'Pick Up Point', 'Xpress', 0.5, 5, 'address8') (4750, 5583, 'delivered', 'Messenger', 'Israel Post', 0.6, 4.8, 'address9') (4751, 5583, 'processing', 'Doorstep Delivery', 'Xpress', 0.6, 4.8, 'address9') (4752, 5591, 'delivered', 'Messenger', 'Israel Post', 0.6, 4.8, 'address3')
```

PAYMENT TABLE

(5580, 45, 'bit') (5581, 30, 'Bank Transfer') (5582, 25, 'bit') (5583, 50, 'Credit Card') (5584, 45, 'Bank Transfer') (5585, 15, 'Credit Card') (5586, 12, 'Bank Transfer') (5587, 30, 'Bank Transfer') (5588, 25, 'Credit Card') (5589, 40, 'bit') (5592, 40, 'bit')