Watch video: https://youtu.be/rFMEZG3UZM8w?t=5m08s

Revenue(invoiceNum, transDate, {services(serviceNum, serviceName, hours, hourlyRate, amount, customerNo, customerName)}) Primary key invoiceNum

| | REVENUE TRANSACTIONS | | | | | | | |
|---------|----------------------|---------|--------------|-------|--------|--------|----------|------------------|
| Invoice | Transaction | Service | Service | | Hourly | | Customer | Customer |
| # | Date | Type # | Name | Hours | Rate | Amount | # | Name |
| 101 | 1/5/2003 | 1 | Bookkeeping | 6 | 25 | 150 | 251 | Stinson & Assoc. |
| | | 3 | Partnership | 25 | 50 | 1,250 | 251 | Stinson & Assoc. |
| 102 | 1/28/2003 | 4 | Personal | 6 | 40 | 240 | 136 | Jack Randall |
| 103 | 2/10/2003 | 4 | Personal | 4 | 40 | 160 | 200 | Judy and June |
| 104 | 2/18/2003 | 1 | Bookkeeping | 20 | 25 | 500 | 257 | Warren Cleaning |
| | | 3 | Partnership | 35 | 50 | 1,750 | 257 | Warren Cleaning |
| 105 | 2/25/2003 | 1 | Bookkeeping | 8 | 25 | 200 | 102 | Bernie Contrell |
| 5 | | 4 | Personal | 16 | 40 | 640 | 102 | Bernie Contrell |
| | | 5 | Tax Planning | 5 | 75 | 375 | 102 | Bernie Contrell |
| 106 | 3/5/2003 | 1 | Bookkeeping | 151 | 25 | 3,775 | 385 | Kirk Company |
| 107 | 3/9/2003 | 4 | Personal | 6 | 40 | 240 | 154 | Amy Holt |

- The table is clearly unnormalised as there is a repeating group of attributes. Not all of the non key attributes are functionally dependent on invoiceNum.
- Although attributes customerNo and customerName are part of the repeating group of attributes, you will see from the data that for each invoiceNum there is only one customerNo and customerName value.
- invoiceNum

 transDate, customerNo, customerName

UNF to 1NF:

Revenue(invoiceNum, transDate, customerNo, customerName) Primary key invoiceNum

Services(invoiceNum, serviceNum, serviceName, hours, hourlyRate, amount)

Primary key invoiceNum, serviceNum

Foreign key invoiceNum references Revenue(invoiceNum)

1NF to 2NF:

- Table Revenue is in 2NF (no partial key dependencies) and it is a single attribute primary key.
- Table Services is not in 2NF as there is a partial key dependency on serviceNum
 i.e. serviceNum → serviceName, hourlyRate

• 1NF to 2NF:

ServiceDetails(serviceNum, serviceName, hourlyRate) Primary key serviceNum

Services(invoiceNum, serviceNum, hours, amount)
Primary key invoiceNum, serviceNum
Foreign key invoiceNum references
Revenue(invoiceNum)
Foreign key serviceNum references
ServiceDetails(serviceNum)

• 2NF to 3NF:

- Tables Services and ServiceDetails are in 3NF (no transitive key dependencies)
- Table Revenue is not in 3NF as there is a transitive key dependency on invoiceNum

i.e. invoiceNum → customerNo and customerNo → customerName => invoiceNum → customerName through customerNo

• 2NF to 3NF:

Customer(customerNo, customerName)
Primary key customerNo

Revenue(invoiceNum, transDate, customerNo)
Primary key invoiceNum

Foreign key customerNo references Customer(customerNo)

Full set of Relations:

ServiceDetails(serviceNum, serviceName, hourlyRate) Primary key serviceNum

Customer(customerNo, customerName)
Primary key customerNo

Revenue(invoiceNum, transDate, customerNo)
Primary key invoiceNum
Foreign key customerNo references Customer(customerNo)

Services(invoiceNum, serviceNum, hours, amount)
Primary key invoiceNum, serviceNum
Foreign key invoiceNum references
Revenue(invoiceNum)
Foreign key serviceNum references
ServiceDetails(serviceNum)

Full set of Relations:

Services(invoiceNum, serviceNum, hours, amount)
Primary key invoiceNum, serviceNum
Foreign key invoiceNum references
Revenue(invoiceNum)
Foreign key serviceNum references
ServiceDetails(serviceNum)

The attribute amount can be removed from the table as it can be calculated/derived from attribute *hours* in this table (Services) and *hourlyRate* (ServiceDetails).

Full set of Relations:

Services(invoiceNum, serviceNum, hours)
Primary key invoiceNum, serviceNum
Foreign key invoiceNum references
Revenue(invoiceNum)
Foreign key serviceNum references
ServiceDetails(serviceNum)

Is this table in UNF, 1NF, 2NF, or 3NF? 3NF

Project(projCode, projTitle, projManager, projBudget) Primary key projCode

| Project Code | Project Title | Project Manager | Project Budget |
|-----------------|-----------------|--------------------|-------------------|
| PC010 | Pensions System | M Phillips | 24500 |
| PC045 | Salaries System | H Martin | 17400 |
| PC064 | HR System | K Lewis | 12250 |

Is this table in UNF, 1NF, 2NF, or 3NF? UNF

Studies(studentNo, fName, IName, DOB, startDate, {courses(courseCode, tutorCode, tutorName)})
Primary key studentNo

| Student Number | Student firstname | Student lastname | Student DOB | Date Started College | Course Codes | Tutor Codes | Tutor LastName |
|-------------------|----------------------|---------------------|----------------|----------------------------|-------------------------|-------------------|----------------------------|
| 1 | Charles | Dickens | 6/12/84 | 5/9/03 | LW012 IT003 EN045 | LPB IKA EMW | Brown Anderson White |
| 2 | William | Shakespeare | 12/7/85 | 5/9/03 | IT003 HI031 | IKA HJD | Anderson Dawson |

Is this table in UNF, 1NF, 2NF, or 3NF? 1NF

Project(projCode, empNo, empName, deptNo, deptName, hourlyRate)
Primary key projCode, empNo

| Project Code | Employee No. | Employee Name | Department No. | Department Name | Hourly Rate |
|-----------------|-----------------|---------------|-------------------|--------------------|----------------|
| PC010 | S10001 | A Smith | L004 | IT | 22.00 |
| PC010 | S10030 | L Jones | L023 | Pensions | 18.50 |
| PC010 | S21010 | P Lewis | L004 | IT | 21.00 |
| PC045 | S10010 | B Jones | L004 | IT | 21.75 |
| PC045 | S10001 | A Smith | L004 | IT | 18.00 |
| PC045 | S31002 | T Gilbert | L028 | Database | 25.50 |
| PC045 | S13210 | W Richards | L008 | Salary | 17.00 |
| PC064 | S31002 | T Gilbert | L028 | Database | 23.25 |
| PC064 | S21010 | P Lewis | L004 | IT | 17.50 |
| PC064 | S10034 | B James | L009 | HR | 16.50 |

Is this table in UNF, 1NF, 2NF, or 3NF? 2NF

Winners(tournament, year, winner, winnerDOB)
Primary key tournament, year

| Tournament | Year | Winner | Winner Date of Birth |
|----------------------|------|----------------|----------------------|
| Indiana Invitational | 1998 | Al Fredrickson | 21 July 1975 |
| Cleveland Open | 1999 | Bob Albertson | 28 September 1968 |
| Des Moines Masters | 1999 | Al Fredrickson | 21 July 1975 |
| Indiana Invitational | 1999 | Chip Masterson | 14 March 1977 |

Is this table in UNF, 1NF, 2NF, or 3NF? 2NF

Book(bookld, genreId, genreType, price)
Primary key bookld

| Book ID | Genre ID | Genre Type | Price |
|---------|----------|------------|-------|
| 1 | 1 | Gardening | 25.99 |
| 2 | 2 | Sports | 14.99 |
| 3 | 1 | Gardening | 10.00 |
| 4 | 3 | Travel | 12.99 |
| 5 | 2 | Sports | 17.99 |