CS1555 Assignment6

Group 5

Members:

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1. Functional dependencies:

b->de, e->d, c->de, c->f, ab->e, df->a, dc->a, cd->e, ef->d, abe->ed

- (a) Using synthesis approach, construct a set of 3NF/BCNF relationship
 - 1. canonial form:
 - 1. b->d,
 - 2. b->e,
 - 3. e->d,
 - 4. c->d,
 - 5. c->e,
 - 6. $c\rightarrow f$,
 - 7. ab->e,
 - 8. df->a,
 - 9. dc->a.
 - 10. cd->e,
 - 11. ef->d,
 - 12. abe->e,
 - 13. abe->d
 - 2. drop extraneous attributes:
 - 1. remove ab->e due to b->e;
 - 2. remove cd->e due to c->e:
 - 3. remove ef->d due to e->d;
 - 4. remove abe->e due to b->e;
 - 5. remove abe->d due to e->d;
 - 6. b->d
 - 7. b->e
 - 8. e->d
 - 9. c->d
 - 10. c->e
 - 11. c->f
 - 12. df->a
 - 13. dc->a
 - 3. drop redundant FDs
 - 1. b->e, e->d implies b->d
 - 2. c->d, dc->a implies c->a
 - 4. final FDs

- 1. b->e
- 2. e->d
- 3. c->d
- 4. c->e
- 5. c->f
- 6. df->a
- 7. c->a

5. primary key: bc

- 1. bc+: bc->bcd(c->d);
- 2. bcd->bcde(b->e);
- 3. bcde->bcdef(c->f);
- 4. bcdef->abcdef(c->a);

6. 3NF relationship

- 1. b->e
- 2. e->d
- 3. c->adef
- 4. df->a
- 5. R1(<u>b</u>, e)
- 6. R2(<u>e</u>, d)
- 7. R3(<u>c</u>, a, d, e, f)
- 8. R4(df, a)
- 9. R5(<u>b, c</u>)

7. BCNF

- 1. R(a, b, c, d, e, f)
- 2. apply b->e, R1(a, \underline{b} , \underline{c} , d, f) in 1NF, R2(\underline{b} , e) in BCNF
- 3. apply e->d, R3(e, d) in BCNF,
- 4. apply c->adef, R4(c, a, d, e, f) in BCNF,
- 5. apply df->a, R11(\underline{b} , \underline{c}) in BCNF, R5(\underline{d} , \underline{f} , a) in BCNF

8.

(a) a

b1.

	а	b	С	d	е	f
R1(b, e)	u11	a2	u13	u14	a5	u16
R2(e, d)	u21	u22	u23	a4	a5	u26
R3(c, a, d ,e f)	a1	u32	a3	a4	a5	a6
R4(df, a)	a1	u42	u43	a4	u45	a6
R5(b, c)	u51	a2	a3	u54	u55	u56

b2. use b-> e

	а	b	С	d	е	f
R1(b, e)	u11	a2	u13	u14	a5	u16
R2(e, d)	u21	u22	u23	a4	a5	u26
R3(c, a, d ,e f)	a1	u32	a3	a4	a5	a6
R4(df, a)	a1	u42	u43	a4	u45	a6
R5(b, c)	u51	a2	а3	u54	a5	u56

b3. use e->d

	а	b	С	d	е	f
R1(b, e)	u11	a2	u13	a4	a5	u16
R2(e, d)	u21	u22	u23	a4	a5	u26
R3(c, a, d ,e f)	a1	u32	a3	a4	a5	a6
R4(df, a)	a1	u42	u43	a4	u45	a6
R5(b, c)	u51	a2	a3	a4	a5	u56

b4. use c->adef

	а	b	С	d	е	f
R1(b, e)	u11	a2	u13	a4	a5	u16
R2(e, d)	u21	u22	u23	a4	a5	u26
R3(c, a, d ,e f)	a1	u32	a3	a4	a5	a6
R4(df, a)	a1	u42	u43	a4	u45	a6
R5(b, c)	a1	a2	a3	a4	a5	a6

R5 contains all known values, the decomposition is lossless

2.

FD1: BookISBN -> Title, PublisherName, Price, QuantityOnHand

FD2: OrderNumber -> OrderDate, SupplierCode

FD3: SupplierCode -> SupplierName, SupplierAddress

FD4: BookISBN, OrderNumber -> QuantityOrdered

(a)

a1. BookISBN and OrderNumber does not appear on the right hand side of Fps primary key: BookISBN, OrderNumber+:

- BookISBN, OrderNumber, Title, PublisherName, Price, QuantityOnHand (BookISBN -> Title, PublisherName, Price, QuantityOnHand)
- BookISBN, OrderNumber, Title, PublisherName, Price, QuantityOnHand, OrderDate, SupplierCode (OrderNumber -> OrderDate, SupplierCode)

- BookISBN, OrderNumber, Title, PublisherName, Price, QuantityOnHand, OrderDate, SupplierCode, SupplierName, SupplierAddress (SupplierCode -> SupplierName, SupplierAddress)
- BookISBN, OrderNumber, Title, PublisherName, Price, QuantityOnHand, OrderDate, SupplierCode, SupplierName, SupplierAddress, QuantityOrdered (BookISBN, Order-Number -> QuantityOrdered)

a2. 3NF:

- R1 (BookISBN, Title, PublisherName, Price, QuantityOnHand)
- R2 (<u>OrderNumber</u>, OrderDate, SupplierCode)
- R3 (<u>SupplierCode</u>, SupplierName, SupplierAddress)
- R4 (<u>BookISBN</u>, <u>OrderNumber</u>, QuantityOrdered)

a3. BCNF:

R (BookISBN, OrderNumber, Title, PublisherName, Price, QuantityOnHand, OrderDate, SupplierCode, SupplierName, SupplierAddress, QuantityOrdered)

- apply BookISBN -> Title, PublisherName, Price, QuantityOnHand,
 - R1(<u>BookISBN</u>, <u>OrderNumber</u>, <u>OrderDate</u>, <u>SupplierCode</u>, <u>SupplierName</u>, <u>SupplierAddress</u>, <u>QuantityOrdered</u>) in 1NF;
 - R2(BookISBN, Title, PublisherName, Price, QuantityOnHand) in BCNF
- apply OrderNumber -> OrderDate, SupplierCode
 - R11(<u>BookISBN</u>, <u>OrderNumber</u>, SupplierName, SupplierAddress, QuantityOrdered) in 1NF
 - R3(OrderNumber, OrderDate, SupplierCod) in BCNF
- apply SupplierCode -> SupplierName, SupplierAddress
 - R111(BookISBN, OrderNumber, QuantityOrdered) in BCNF
 - R4(<u>SupplierCode</u>, SupplierName, SupplierAddress)

(part b in the next page)

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R2 (Orde rNum ber, Order Date, Suppli erCod e)	u21	a2	u23	u24	u25	u26	a7	a8	u29	u	u
R3 (Supp lierCo de, Suppli erNa me, Suppli erAdd ress)	u31	u32	u33	u34	u35	u36	u37	a8	а9	a10	u

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R2 (Orde rNum ber, Order Date, Suppli erCod e)	u21	a2	u23	u24	u25	u26	a7	а8	u29	u	u
R3 (Supp lierCo de, Suppli erNa me, Suppli erAdd ress)	u31	u32	u33	u34	u35	u36	u37	а8	а9	a10	u

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R2 (Orde rNum ber, Order Date, Suppli erCod e)	u21	a2	u23	u24	u25	u26	a7	a8	u29	u	u
R3 (Supp lierCo de, Suppli erNa me, Suppli erAdd ress)	u31	u32	u33	u34	u35	u36	u37	а8	а9	a10	u

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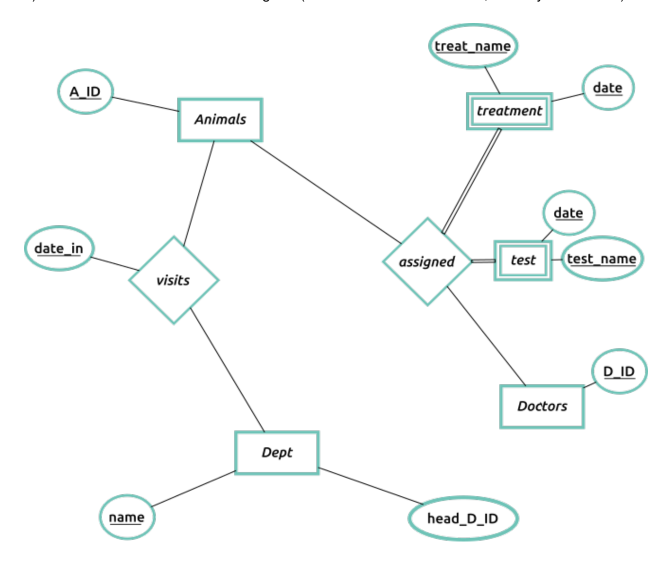
b4. apply SupplierCode -> SupplierName, SupplierAddress

	Bookl SBN	Order Numb er	Title	Publis herNa me	Price	Quanti tyOnH and	Order Date	Suppli erCod e	Suppli erNam e	Suppli erAddr ess	Quanti tyOrde red
R1 (Book ISBN, Title, Publis herNa me, Price, Quant ityOn Hand)	a1	u12	a3	a4	a5	a6	u17	u18	u19	u	u
R2 (Orde rNum ber, Order Date, Suppli erCod e)	u21	a2	u23	u24	u25	u26	a7	a8	u29	u	u
R3 (Supp lierCo de, Suppli erNa me, Suppli erAdd ress)	u31	u32	u33	u34	u35	u36	u37	a8	а9	a10	u

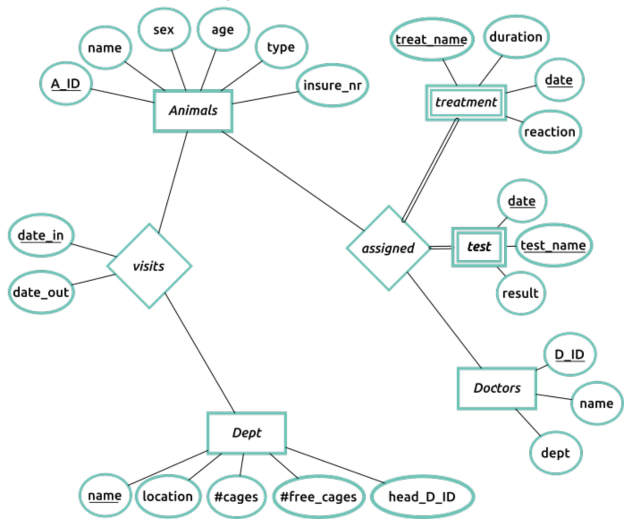
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R4 contains all known values, it is lossless and is a good one

- 3.
- a) This is the clean version of the diagram (with none of the extraneous, non-key information)



... and this is the version of the diagram with the extraneous attributes included:



b) Note: primary keys are underlined.
Animals(A ID, name, sex, age, type, insure_nr)

Visits(<u>A_ID</u>, <u>date_in</u>, date_out, name) FK(A_ID, date_in) -> Animals(A_ID)

Department(name, location, cages, free_cages, head_Doc_ID)
FK(head_Doc_ID) -> Doctors(Doc_ID)

 $\begin{aligned} & \mathsf{Assignments}(\underline{\mathsf{A}} \ \ \underline{\mathsf{ID}}, \ \mathsf{Doc} \ \ \underline{\mathsf{ID}}) \\ & \mathsf{FK}(\mathsf{A}_\mathsf{ID}) \ \to \ \mathsf{Animals}(\mathsf{A}_\mathsf{ID}) \\ & \mathsf{FK}(\mathsf{Doc}_\mathsf{ID}) \ \to \ \mathsf{Doctors}(\mathsf{Doc}_\mathsf{ID}) \end{aligned}$

Treatments(A ID, authorized by, treat name, date, duration, reaction)

FK(A_ID) -> Animals(A_ID)

FK(authorized_by) -> Doctors(Doc_ID)

Tests(A ID, authorized by, test name, date, result)

FK(A_ID) -> Animals(A_ID)

FK(authorized_by) -> Doctors(Doc_ID)

Doctors(<u>Doc_ID</u>, name, dept)

FK(dept) -> Department(name)

Assumptions:

- 1. Each department has one head doctor
- 2. The same animal can be admitted or discharged multiple times in the same day
- 3. A test or treatment can be administered more than once in a given day.
- 4. An animal may visit different departments, but can only be in one department at any given time