

Experiment 4

Student Name: Shubham Singh	UID: 23BCS13877	
Branch: B.E CSE	Section: 23BCS_KRG-2A	
Semester: 5 th	Date of Performance: 08/09/25	

Subject Name: ADBMS Subject Code: 23CSH-333

Consider a relation R having attr	butes as R(ABCD)	, functional depend	lencies are
given below:			

AB->C

C->D

D->A

Identify the set of candidate keys possible in relation R. List all the set of prime and non-prime attributes.

Ans:

R(A, B, C, D)

Closure:

A+ □ **A**

B+ □ B

 $C+ \square C, D, A$

 $AB+ \square A, B, C, D$

 $AC+ \square A, C, D$

 $AD+ \Box A, D,$

 $BC+ \square B, C, D, A$

 $BD+ \square B, D, A, C$

 $CD+ \Box C, D, A$

Candidate Keys: AB, BC, BD Prime Attributes: A, B, C, D

Non-prime Attributes: Normal Form: 3NF

2. Relation R(ABCDE) having functional dependencies as:

A->D

B->A

BC->D

AC->BE

Identify the set of candidate keys possible in relation R. List all the set of prime and non

prime attributes.

Sarbani Deb 23BCS13892

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.
Ans:
R(A, B, C, D, E)
Closure:
$A+ \Box A, D$
$B+ \Box B, A, D$
$C+ \ \Box \ C$
$AB+ \Box A, B, D$
$AC+ \square A, C, D, B, E$
$AD+ \Box A, D$
$BC+ \square B, C, A, D, E$
Candidate Keys: AC, BC
Prime Attributes: A, B, C
Non-prime Attributes: D, E
Normal Form: 1NF
3. Consider a relation R having attributes as R(ABCDE), functional dependencies
are given below:
B->A
A->C
BC->D
AC->BE
Identify the set of candidate keys possible in relation R. List all the set of prime
and non-prime attributes.
Ans:
R(A, B, C, D, E)
Closure:
$A+ \Box A, C, B, E, D$
$B+ \Box B, A, C, D, E$
$C+ \square C$
$D+ \Box D$
$E+ \Box E$
Candiate Keys: A, B
Prime Attributes: A, B
Non-prime Attributes: C, D, E
Normal Form: BCNF
4. Consider a relation R having attributes as R(ABCDEF), functional dependencies
are given below:
A->BCD

Sarbani Deb 23BCS13892

BC->DE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

B->D

D->A

Identify the set of candidate keys possible in relation R. List all the set of prime and non-prime attributes.

Ans:

R(A, B, C, D, E, F)

Closure:

 $A+ \square A, B, C, D, E$

 $B+ \square B, D, A, C, E$

 $C+ \Box C$

 $D+ \square D, A, B, C, E$

E+ □ E

 $F+ \square E$

 $AF+ \square A, B, C, D, E, F$

 $BF+ \square B, F, D, A, C, E$

 $CF+ \square C, F$

 $DF+ \Box D, F, A, B, C, E$

Candiate Keys: AF, BF, DF Prime Attributes: A, B, D, F

Non-prime Attributes: C, E

Normal Form: 1NF

5. Designing a student database involves certain dependencies which are listed below:

X ->Y

 $WZ \rightarrow X$

WZ ->Y

Y ->W

Y ->X

Y ->Z

The task here is to remove all the redundant FDs for efficient working of the student database management system.

Ans:

R(W, X, Y, Z)

Closure:

 $X+ \square X, Y, W, Z$

 $Y+ \square Y, X, W, Z$

 $WZ \vdash \Box \ W, Z, X, Y$

Candiate Keys: X, Y, WZ

Sarbani Deb 23BCS13892

Discover. Learn. Empower.

Prime Attributes: X, Y, W, Z

Non-prime Attributes: Normal Form: BCNF

6. Debix Pvt Ltd needs to maintain database having dependent attributes ABCDEF. These attributes are functionally dependent on each other for which functionally dependency set F given as:

A -> BC

 $D \rightarrow E$

 $BC \rightarrow D$

 $A \rightarrow D$

Consider a universal relation R1(A, B, C, D, E, F) with functional dependency set F, also all attributes are simple and take atomic values only. Find the highest normal form along with the candidate keys with prime and non-prime attribute.

Ans:

R(A, B, C, D, E, F)

Closure:

 $A+ \square A, B, C, D, E$

 $B+ \square B$

 $C+ \Box C$

D+ □ **D**, E

 $AF+ \square A, B, C, D, E, F$

Candiate Keys: AF Prime Attributes: A, F

Non-prime Attributes: B, C, D, E

Normal Form: 1NF

Sarbani Deb 23BCS13892