

9. With example explain Field, record, Table, Relational Database

- 10. What is a primary key
- 11. Write two features of a primary key

12. With an example explain what is a composite primary key

13. What is a foreign key? Explain it with an example

14. Write three special features of a foreign key

15. Write seven disadvantages of data duplication

16. What are the Data types

17. What is a DBMS

18. Why do we use Forms?

19. Why do we use a Query

20. Consider the "Course Table" and "Institution Table"

Course Table

J.A.W.A.R.

	Course name	Course Id	Free
Ċ	Graphic Designing	C001	40,000
Y	Electronic	C002	50,000
	Photography	C003	38,000

Institution Table

Dep name	Dep ID	Course ID
Moratuwa	D1	C001
Kalutara	D2	C003
Kandy	D3	C002

I. What is the primary key in Course table

37

511

- II. Assume that a new course (C004) called "Cinematography" is started in a new office located in Moratuwa area.
- III. Write down the new record/records to be added with the names of the relevant table