



INDIAN SCHOOL AL WADI AL KABIR
2022 -23

Class: X	SUBJECT: COMPUTER SCIENCE
PROGRAM HANDOUT-1	TOPIC: Introduction to MYSQL

CREATE A TABLE STUDENT WITH THE FOLLOWING FIELDS:

Rollno - integer(2)
Name - varchar(20)
Age - integer(3)
Class - varchar(10)
Mark - integer(3)

Rollno	Name	Age	Class	Mark
1	Aravind	15	X-M	82
2	Bala	14	X-D	78
3	Christina	16	X-F	96
4	Joshi	17	X-M	45
5	Kasim	15	X-H	79

SQL QUERIES:

- 1) create database student_db;
- 2) use student_db;
- 3) create table student_tb(Rollno integer(5) primary key, Name varchar(20), Age integer(3), Class varchar(10), Mark integer(3));
- 4) desc student_tb;
- 5) insert into student_tb values(1,"Aravind",15,"X-M",82);
- 6) insert into student_tb values(2,"Bala",14,"X-D",78);
- 7) insert into student_tb values(3,"Christina",16,"X-F",96);
- 8) insert into student_tb values(4,"Joshi",17,"X-M",45);
- 9) insert into student_tb values(5,"Kasim",15,"X-H",79);
- 10) select * from student_tb;