**09/11/2021**

insert into app values('suraj','05/06/1999','suraj@gmail.com','09/11/2021');

insert into app values('mahehs singh',getdate(),'tannu@gmail.com',getdate()),

('monu',getdate(),'monu@gmail.com',getdate()),

('surya',getdate(),'surya@gmail.com',getdate());

select \* from app

select name,getdate() as 'current date' from app

select name,convert(date,getdate()) as 'current date',convert(date,getdate()) from app

insert into app values('suresh',convert(date,getdate()),'suresh@gmail.com',getdate());

select DATENAME(day,getdate()) as day,

datename(month,getdate()) as month,

datename(year,getdate()) as year,

datename(dayofyear,getdate()) as dayofyear,

datename(weekday,getdate()) as weekday,

datename(week,getdate()) as week;

**Task:**

1. Create new database name college
2. Create new table name student

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Roll no** | Name | Mobile | Depid | Year | Regdate | Fee |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Update: -**

Update is the DML command. It is used to modify pre-existing record of table.

It is applied on columns, if you want to make change in any value of table then update command is used.

**Syntax:**

Update table\_name set column\_name=value where <condition>

**Delete: -**

Delete is a DML command used to remove a whole row from the table.

To delete any particular row you can apply conditions with delete command.

Syntax:

Delete from table\_name :- delete all row of table but not permanently. These deleted rows can be restored.

Delete from table\_name where <condition>; to delete any specific row from table.