Pertemuan 9

* Front End = View only => Form, GUI
* Back End = Complex => database,

|  |
| --- |
| Database |
| Table Siswa:   * id * nama * kelas * sekolah |

Id, nama, kelas, sekolah => akan dibuat entitas yaitu **Siswa.java**

Button memanggil fungsi yang terdapat di Controller

Misal, button save di View, fungsi save di controller

(1) Aktivitas DB

* Create
* Read
* Update
* Delete

Alur: View > Controller > Model > Database

(2) Project Java:

DatabaseApps:

* Controller
* Entitas
* Service
* TableModel
* Utilities
* View

(3) Buat java class di utilities

Private static connection (ctrl + space)

Service > Database > Drivers > MySQL > Rename to sekolah

Database + connection = done

(4) Buat Service SV siswa

(?-1) selesai sampai table model