**SQLyog table demo content**

In web application we have created three tables .

* (1)**Criminal** - where all the details added by the authorizer will be saved like criminal \_ details : Criminal name, Remarks, Address, Photo, unm(authority name) and cid( unique criminal id) saved typically into rows and columns in a table .
* (2)**Authorizer** - when a new authority person registers all his details will be save under the authority table modeled into rows and columns
* (3)**User** - similarly when a new user registers all his details will be saved under the user table modelled into rows and columns