

1. Design a form to accept registration details from the user
id, name, address, gender, city
after user clicks on the submit button the data should get saved in a table by name
registereduser

id should be autogenerated
then show the form given bellow, accept city from user

city

Once user click on findall button then display list of all users from the given city
And display in table
Below table show the link for home, if user clicks home then the registration form should appear.

DTO—Data transfer object, to accept data from third party applications, we may need to create separate classes which matches the structure of json. And then in service layer We need to separate data from DTO to Entity

Entity classes are the classes which are designed for storing data in the database.

moviename

duration

language

actor

address

rate

dto

mname

duration

language

actor

address

rate

movie

actor

```
@PostMapping("/moviedetails")
public ResponseEntity<String> adddata(@RequestBody MovieActorDto ob){
    movieService.adddetails(ob);
}

MovieServiceImpl

adddetails(MovieActorDetails ob){
    Movie m=new
    Movie(ob.getMname(),ob.getDuration(),od.getLangiage());
    Actor a=new Actor(ob.getActor(),ob.getAddress(),ob.getRate())
    movieDao.save(m)
    movieDao.save(a);

}
```