Spring tutotoril

In java everything is object in order for controller to commmunoicate with service we need to create with the object of service

If one clss need to communicate with other we need to create objct

But in spring we only do reference

Class controller

{

Service servcvice;//make the work of developere easy by telling focus on logic,(crete,manage ,deletion is done by IOC which is inversion of control )

Dependency injection is the design pattern of ioc principle

Whenever we want obj just ask I will give it to u this is called injection we no neeed to create by new keyword

}

Dependency injection achieved by three ways:

Constucotr injection

Setter injection

Field injection:in java we have loose coupling

Spring starter web

Restcontroller

Requestmapping

Getmapping

Postmapping

Putmapping

Annotatipon to accespt parameters

Reuestbody

Pathvariable

requestparams

CONTROL ADVICE TO HANDLE ERROR