1. Create new Java project and add external JARs
2. Create new package com.pratik
3. Add an interface Coach to the package

Declare a method public String getDailyWorkout()

1. Create new class CricketCoach inside package

In its definition write implements Coach

Now you need to override the method and return some string

1. Create a main class inside package

Add main method psv main()

Follow the 4 steps:

1. Configure spring container
2. Get the bean
3. Call the pojo
4. Close context

Create the bean of Cricket Coach in applicationContext with id myCricketCoach

Get bean of Coach

Coach coach = context.getBean(“myCoach”,CricketCoach.class);

System.out.println(coach.getDailyWorkout());

1. Add another interface Fortune

Add a method getFortune();

1. Create new class inside src HappyFortuneService

Make it implement Fortune interface

1. In CricketCoach

Private Fortune fortuneservice;

Add a constructor using field

1. Add bean for HappyFortuneService in application context
2. In Coach.java add method getFortune();

Implement it in CricketCoach.java in it write

fortuneservice.getFortune();

1. In bean of Cricket Coach add

<constructor-arg ref=”id\_of\_fortune\_bean”></constructor-arg>

1. Add system.out.println(coach.getFortune());