|  |  |
| --- | --- |
|  | **Setter Injection** |
|  | The setter-based injection uses the setter property in beans for injecting values. Primitive values and reference values can be injected through the setter property. |
|  |  |
|  | **Example:** |
|  | 1. Create the Company POJO. |
|  | 9.png |
|  | 2.png |
|  |  |
|  | 2. Create the Employee POJO. |
|  | 8.png |
|  | 4.png |
|  |  |
|  | 3. Add Company and Employee POJO’s in the Spring configuration file. |
|  | 5.png |
|  |  |
|  | 4. Create the client and run it. |
|  | 6.png |
|  | //ApplicationContext applicationContext=new ClassPathXmlApplicationContext("Spring-Core.xml");          //(or)          ApplicationContext applicationContext=new FileSystemXmlApplicationContext("classpath:Spring-Core.xml");          Company company=(Company)applicationContext.getBean("company");          System.out.println("Company name::"+company.getName());          System.out.println("Employee name::"+company.getEmployee().getName());          System.out.println("Employee Salary::"+company.getEmployee().getSalary());      }  } |
|  | **Output:** |
|  | **7.png** |