**package** com.mvc.convertor;  
  
**import** org.springframework.core.convert.converter.Converter;  
**import** org.springframework.lang.Nullable;  
**import** org.springframework.stereotype.Component;  
  
**import** java.text.ParseException;  
**import** java.text.SimpleDateFormat;  
**import** java.util.Date;  
@Component(**"myConvert"**)  
**public class** DateConvert **implements** Converter<String,Date> {  
  
 */\*\*  
 \* Convert the source object of type {****@code*** *S} to target type {****@code*** *T}.  
 \*  
 \** ***@param s*** *the source object to convert, which must be an instance of {****@code*** *S} (never {****@code*** *null})  
 \** ***@return*** *the converted object, which must be an instance of {****@code*** *T} (potentially {****@code*** *null})  
 \** ***@throws*** *IllegalArgumentException if the source cannot be converted to the desired target type  
 \*/* @Nullable  
 @Override  
 **public** Date convert(String s) {  
 **try** {  
 **return new** SimpleDateFormat(**"yyyy-MM-dd HH:mm:ss"**).parse(s);  
 } **catch** (ParseException e) {  
 e.printStackTrace();  
 }  
 **return null**;  
 }  
}

*<!--注解驱动 里面没有属性的时候默认加载spring里面的一些驱动 这里配置(引用)自己的转换器驱动-->*<**mvc:annotation-driven conversion-service="service"** />  
*<!--注入自己的转换器使用注解-->  
<!--<bean id="myConvert" class="com.mvc.convertor.DateConvert" />-->  
<!--配置转换器-->*<**bean id="service" class="org.springframework.context.support.ConversionServiceFactoryBean" p:converters-ref="myConvert"** />