Private String Frist;

getFirst() 🡪 ?

<%

ClassName beanName = new ClassName();

beanName.setPropertyName(“propertyValue”);

Out.println(beanName.getPropertyName();

%>

Controller : create and populate the MODEL, store the model in a SCOPE.

1.create and populate the model

User userobj = new User();

userobj.setFname(“Yusuf”);

2.place the model in a scope

x.setAttribute(“attrNameInTheScope”, user);