Make sure you followed these steps:

1. Go to **File > New > Apex Class**
2. Name it exactly: LoginController
3. Paste this **clean version**:

apex

CopyEdit

public class LoginController {

public String username { get; set; }

public String password { get; set; }

public String message { get; set; }

public PageReference login() {

if (username == 'admin' && password == '1234') {

message = 'Login successful';

} else {

message = 'Invalid login';

}

return null;

}

}

✅ Make sure there are no smart quotes (‘’) or (“”) — only plain ' and ". ✅ Don’t change the class or variable names.

Then click **File > Save**.

**🔹 Visualforce Page: LoginPage**

1. Go to **File > New > Visualforce Page**
2. Name it: LoginPage
3. Paste this **corrected page code**:

html

<apex:page controller="LoginController">

<apex:form>

<apex:pageBlock title="Custom Login Form">

<apex:pageBlockSection columns="2">

<apex:inputText label="Username" value="{!username}" />

<apex:inputSecret label="Password" value="{!password}" />

</apex:pageBlockSection>

<apex:commandButton value="Login" action="{!login}" />

<apex:outputText value="{!message}" style="color:red; font-weight:bold;" />

</apex:pageBlock>

</apex:form>

</apex:page>

Then click **File > Save**

Now in browerser-

Open url-https://orgfarm-d4ae31f7b5-dev-ed.develop.my.salesforce.com/apex/LoginPage

Output-