1.

<apex:page standardController="Account">

<apex:form >

<apex:pageBlock title="Edit Account for {!$User.FirstName} {!$User.LastName}">

<apex:pageMessages />

<apex:pageBlockButtons >

<apex:commandButton value="Save" action="{!save}"/>

</apex:pageBlockButtons>

<apex:pageBlockSection >

<apex:inputField value="{!account.name}"/>

<apex:inputField value="{!account.Industry}"/>

</apex:pageBlockSection>

</apex:pageBlock>

</apex:form>

</apex:page>

2.

<apex:page>

<br/>

<table>

<tr>

<td></td>

</tr>

</table>

</apex:page>

<apex:page>

<apex:pageBlock title="check first page block">

content inside the first block

</apex:pageBlock>

</apex:page>

<apex:page >

<apex:pageBlock title="check first page block">

<apex:pageBlockSection columns="1" title="first section">

<apex:pageBlockSectionItem> first value</apex:pageBlockSectionItem>

<apex:pageBlockSectionItem> second value</apex:pageBlockSectionItem>

</apex:pageBlockSection>

<apex:pageBlockSection columns="2" title="second section">

<apex:pageBlockSectionItem> first item</apex:pageBlockSectionItem>

<apex:pageBlockSectionItem> second item</apex:pageBlockSectionItem>

</apex:pageBlockSection>

</apex:pageBlock>

</apex:page>

3.

<apex:page>

<apex:pageBlock>

<apex:outputText> first text</apex:outputText>

</apex:pageBlock>

</apex:page>

<apex:page>

<apex:pageBlock>

<apex:outputText value="check {0} and then see {1}">

<apex:param value="I am first"/>

<apex:param value="You are last or second"/>

</apex:outputText>

</apex:pageBlock>

</apex:page>

<apex:page>

<apex:pageBlock>

<apex:outputText value="{!NOW()}" />

<br/>

<apex:outputText value="{0,date,dd/mm/yyyy 'and time is' HH:mm:ss}">

<apex:param value="{!NOW()}"/>

</apex:outputText> <br/> the amount is :

<apex:outputText value="{0, number, 00,00.00}"> <apex:param value="{!124343}"/>

</apex:outputText>

</apex:pageBlock>

</apex:page>

4.

<apex:variable> is used to define some local variable to avoid any repetitive things.

<apex:page>

<apex:pageBlock>

<apex:variable value="{!0}" var="i" />

{!i}

<br/>

<apex:variable value="{!(i+2)}" var="i" />

{!i}

</apex:pageBlock>

</apex:page>

<apex:page >

Hello, you are {!$User.FirstName} {!$User.LastName}

</apex:page>

5.

<apex:page standardController="Account">

Hello, you are {!$User.FirstName} {!$User.LastName}

<br/>

And you want to check the account detail of {!Account.Name}

</apex:page>

6.

<apex:page standardController="Account">

<apex:pageBlock >

Hello, you are {!$User.FirstName} {!$User.LastName}

<br/>

This is the account detail of {!Account.Name}

</apex:pageBlock>

<apex:detail />

</apex:page>

<apex:outputField value="{!Account.Name}" />

<apex:outputField value="{!Account.Industry}" />

7.

<apex:page standardController="Account">

<apex:pageBlock >

Hello, you are {!$User.FirstName} {!$User.LastName} <br/>

<apex:outputField value="{!Account.Name}" /> <br/>

<apex:outputField value="{!Account.Industry}" />

<apex:relatedList subject="{!account}" list="contacts" />

</apex:pageBlock>

</apex:page>

8.

<apex:page standardController="Account" recordSetVar="acc" lightningStylesheets="true">

<apex:pageBlock title="Account List">

<!-- Account List -->

<apex:pageBlockTable value="{! acc}" var="ct">

<apex:column value="{! ct.Name}"/>

<apex:column value="{! ct.Industry}"/>

</apex:pageBlockTable>

</apex:pageBlock>

</apex:page>

9.

<apex:page id="pg" lightningStylesheets="true">

<apex:tabPanel selectedTab="tab1" id="frstTabPanel">

<apex:tab label="First" name="tab1" id="tab1">value content at tab one</apex:tab>

<apex:tab label="Second" name="tab2" id="tab2">value content at tab two</apex:tab>

</apex:tabPanel>

</apex:page>

10.

<apex:page lightningStylesheets="true">

<apex:form >

<apex:commandButton action="{!Save}" value="save" />

</apex:form>

</apex:page>

11.

<apex:page lightningStylesheets="true" standardController="Account">

<apex:form >

<apex:inputField value="{!Account.Name}" />

<apex:commandButton action="{!Save}" value="save" />

</apex:form>

</apex:page>

12.

<apex:page lightningStylesheets="true" standardController="Account">

<apex:form >

<apex:pageBlock>

<apex:inputField value="{!Account.Name}" />

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

<apex:commandButton action="{!quickSave}" value="save and New" />

</apex:pageBlock>

</apex:form>

</apex:page>

<apex:page lightningStylesheets="true" standardController="Account">

<apex:form >

<apex:pageBlock>

<apex:outputField value="{!Account.Name}" />

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

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

</apex:pageBlock>

</apex:form>

</apex:page>

<img src="https://coderinme.com/wp-content/uploads/2017/03/l-2.png"/>

<apex:image url="https://coderinme.com/wp-content/uploads/2017/03/l-2.png"/>

<apex:page lightningStylesheets="true" docType="html-5.0" ></apex:page>

13.

<apex:page lightningStylesheets="true" docType="html-5.0" >

<apex:outputText rendered="true">this is true value</apex:outputText>

<apex:outputText rendered="false">this is not true value</apex:outputText>

</apex:page>

<apex:page lightningStylesheets="true" standardController="Account" docType="html-5.0" >

<b>{!Account.Name}</b> has VPA {!Account.VPA\_\_c}<br/> So it will show <br/>

<apex:outputText rendered="{!Account.VPA\_\_c}">this is true value</apex:outputText>

<apex:outputText rendered="{!!Account.VPA\_\_c}">Nothing , false it is</apex:outputText>

<br/>

<apex:outputField value="{!Account.VPA\_\_c}"/>

</apex:page>

<apex:page lightningStylesheets="true" standardController="Account" docType="html-5.0" id="pg">

<apex:form id="frm">

<apex:pageBlock id="pb1" title="section1">

<b>{!Account.Name}</b> has VPA {!Account.VPA\_\_c} ,So it will show <br/>

<apex:outputText rendered="{!Account.VPA\_\_c}">this is true value</apex:outputText>

<apex:outputText rendered="{!!Account.VPA\_\_c}">Nothing , false it is</apex:outputText>

</apex:pageBlock>

<apex:pageBlock id="pb2" title="section2">

Edit this field and see the change on the above section

<apex:inputField value="{!Account.VPA\_\_c}" onclick="val();return false;" />

<apex:actionFunction name="val" reRender="frm" />

</apex:pageBlock>

</apex:form>

</apex:page>