

<b>Fundamental Of Mobile Application Development</b>	
<b>Practical List Programs</b>	
1.	Create an android application to take name from textbox and on button click event display inputted name into text view.
2.	Create an android application to take number from textbox and on button click display toast message weather number is palindrome or not.
3.	Create an android application for unit conversion from Fahrenheit to Celsius.
4.	Create an android application for unit conversion from kilogram to Pounds.
5.	Create an android application to take two textbox and four button namely plush, minus, division, and subtraction and perform appropriate math operation on button click event and display math operation result on label. (Note: validate textbox value should be number)
6.	Create an android application to demonstrate activity life cycle methods.
7.	Create an android application to develop calculator. Note: <ol style="list-style-type: none"> <li>1. Take only one textbox with read only mode (User is not allowed to input using keyboard).</li> <li>2. Take 0 – 9 buttons with +, -, /, X, = and Delete button.</li> <li>3. performed all operation on button click.</li> </ol>
8.	Create an android application to develop tic tac toe game.
9.	Create android application to take username and password from user and on click of login button check if username and password both are admin than open another activity display message “welcome admin”. If username and password is no match than display appropriate message on screen.
10	Create an android application to demonstrate use of implicit intent. <ol style="list-style-type: none"> <li>1. Send email</li> <li>2. Send SMS</li> <li>3. Open Dialer</li> <li>4. Open web URL</li> </ol>
11	Create android application to create two fragment and two button on main activity. One click first button display first fragment and on click of second button display second fragment.
12	Create android application to create two fragments. First fragment contains two text box and four button addition, subtraction, multiplication and division. On Click of respective button performed math operation and display answer into another fragment.