Code which goes into **MainActivity.java:-**

Button save,load;

EditText message;

String Message;

int data\_block = 100;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

save=(Button) findViewById(R.id.SAVE);

load = (Button) findViewById(R.id.LOAD);

message = (EditText) findViewById(R.id.msg);

save.setOnClickListener(new OnClickListener() {

@Override

public void onClick(View v) {

// TODO Auto-generated method stub

Message = message.getText().toString();

try {

FileOutputStream fou = openFileOutput("text.txt", MODE\_WORLD\_READABLE);

OutputStreamWriter osw = new OutputStreamWriter(fou);

try {

osw.write(Message);

osw.flush();

osw.close();

Toast.makeText(getBaseContext(), "Data saved", Toast.LENGTH\_LONG).show();

} catch (IOException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

} catch (FileNotFoundException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

}

});

load.setOnClickListener(new OnClickListener() {

@Override

public void onClick(View v) {

// TODO Auto-generated method stub

try {

FileInputStream fis = openFileInput("text.txt");

InputStreamReader isr = new InputStreamReader(fis);

char[] data = new char[data\_block];

String final\_data="";

int size;

try {

while((size = isr.read(data))>0)

{

String read\_data = String.copyValueOf(data, 0, size);

final\_data+= read\_data;

data = new char[data\_block];

}

Toast.makeText(getBaseContext(), "Message :"+final\_data, Toast.LENGTH\_LONG).show();

} catch (IOException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

} catch (FileNotFoundException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

}

});

}