ADV JAVA[JDBC]  
-------------------------  
Example to create table in DB by taking table name as dynamic input:

package com.durgasoft.jdbc;

import java.io.BufferedReader;  
import java.io.InputStreamReader;  
import java.sql.Connection;  
import java.sql.DriverManager;  
import java.sql.Statement;

public class JdbcApp01 {

public static void main(String[] args)throws Exception {  
//Load and Register Driver  
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

//Establish Connection between Java app and DB  
Connection con = DriverManager.getConnection("jdbc:odbc:nag", "system", "durga");

//Create Statement  
Statement st = con.createStatement();

//take Table name as dynamic input  
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));  
System.out.print("Table Name :");  
String tname = br.readLine();

// Write SQL Query  
String query = "create table "+tname+"(ENO number primary key, ENAME varchar2(10), ESAL float, EADDR varchar2(10))";

//Execute Query  
st.executeUpdate(query);  
System.out.println("Table "+tname+" created Successfully");

//close the resources  
st.close();  
con.close();  
}

}