Database JSP Pages

Using the attached pages as a template, create the following pages:

A page called insert.jsp that inserts a first name, last name, and id number from a request into the "PERSONS" table on the RJB\_GG database on acaddb.

A page called search.jsp that searches the PERSONS table for names matching a search field from the request and returns matching results

A page called search.html that contains a search field and submit button, and calls search.jsp.

A page called insert.html that contains a first name, last name, and id number field, and calls insert.jsp

An page called jsp\_index.html page that links to both search.html and insert.html.

Your jsp pages should contain a link back to index for testing purposes.

Appropriate SQL for your queries:

SELECT \* FROM dbo.PERSONS

where FIRSTNAME like '% <replace with search text >%'

OR LASTNAME like '% <replace with search text >%'

INSERT INTO PERSONS VALUES(123456, 'Jacob', 'Belmore');

Note that a executeQuery() function in Java returns a result set object which must be processed, while to insert data you should use executeUpdate(), which returns an integer with a success code.