Topic – jdbc concepts part 4 🡪

**Prepared statement code-**

A screenshot of a computer

Description automatically generatedA screenshot of a computer program

Description automatically generatedA screen shot of a computer code

Description automatically generatedA screenshot of a computer code

Description automatically generatedA screenshot of a computer code

Description automatically generatedA screen shot of a computer code

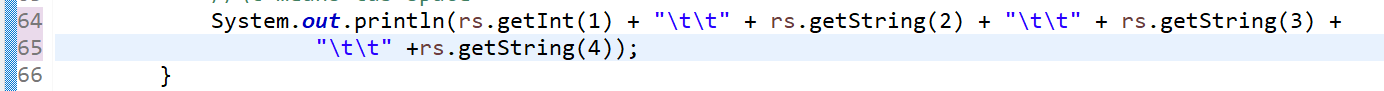
Description automatically generatedA screen shot of a computer code

Description automatically generated

You will get like this output:A screen shot of a computer

Description automatically generated

Updated **64 and 65-**



We can have as many **tabs** as we want.

**Statement –**

For simpler queries and running once.

**Prepared statement –**

Populate data during run time.

For running **n** number of times.

**Callable statement-**

Create table and stored procedure is written in sql:

A screenshot of a computer

Description automatically generated

**Delete everything from table so we can start fresh:**

A screenshot of a computer

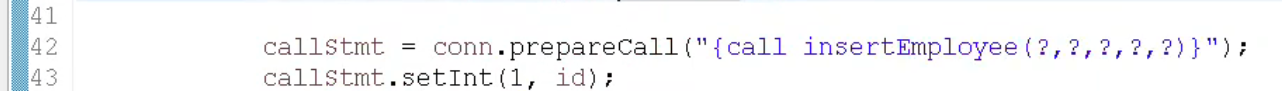
Description automatically generated

**We would get invalid column index sometimes when running the callable statement:**

A screenshot of a computer

Description automatically generated

Instead of six question mark, we gave only five:



A screenshot of a computer

Description automatically generatedA screenshot of a computer program

Description automatically generatedA screen shot of a computer code

Description automatically generatedA screenshot of a computer code

Description automatically generatedA screenshot of a computer program

Description automatically generatedA screenshot of a computer code

Description automatically generatedA screenshot of a computer code

Description automatically generated

If we had database, this would have been the output:

A screenshot of a computer

Description automatically generated

Run select query and we can see –

A screenshot of a computer

Description automatically generated