

NetBeans IDE 8.0

The task is to add a **simple calculator**

Assignment

Create command calculator supported:

- Basic math operations
- Decimal/Binary/Hex Conversion
- Logical expressions

Result:

The image shows a calculator window with a menu bar (File, Edit, View, Navigate, Source, Refactor, Run, Debug, P) and a main display area. The input field contains the formula `r=4; 4/3*Math.PI*Math.pow(r,3)` and the output field shows the result `= 268.08`. A red arrow points from the equals sign to a text box that says "Dragging = allows to resize the input / output". Another red arrow points from the output field to a text box that says "Right click the output for changing precision". Below this, a "Calculator settings" dialog box is shown, which has a "Set precision:" label and a dropdown menu currently set to "2". There are "OK" and "Cancel" buttons at the bottom of the dialog.

Dragging = allows to resize the input / output

Right click the output for changing precision

Calculator settings

Set precision:

2

OK Cancel

?