Simple calculator using switch case, scanner object(taking input from user) in Java. This calculator would be able to add, subtract, multiply and divide two numbers. In this calculator we take some inputs from user and their have some choices to perform operation on them. After giving correct input result will shown.

Some steps for making Arithmetic Calculator:

Step 1:- Create our class structure. This structure consist main method, constructor, and method (to performs a certain task).

Step 2:- Declare inputs which will signify the operation we want to perform.

Step 3:- Create scanner class object to take inputs from user.

Step 4:- Build our switch statement. Switch receives the operator variable and depending on what it is, choose a certain case.

Step 5:- Once the correct case is reached, the loop is terminated, and compiler print the result.