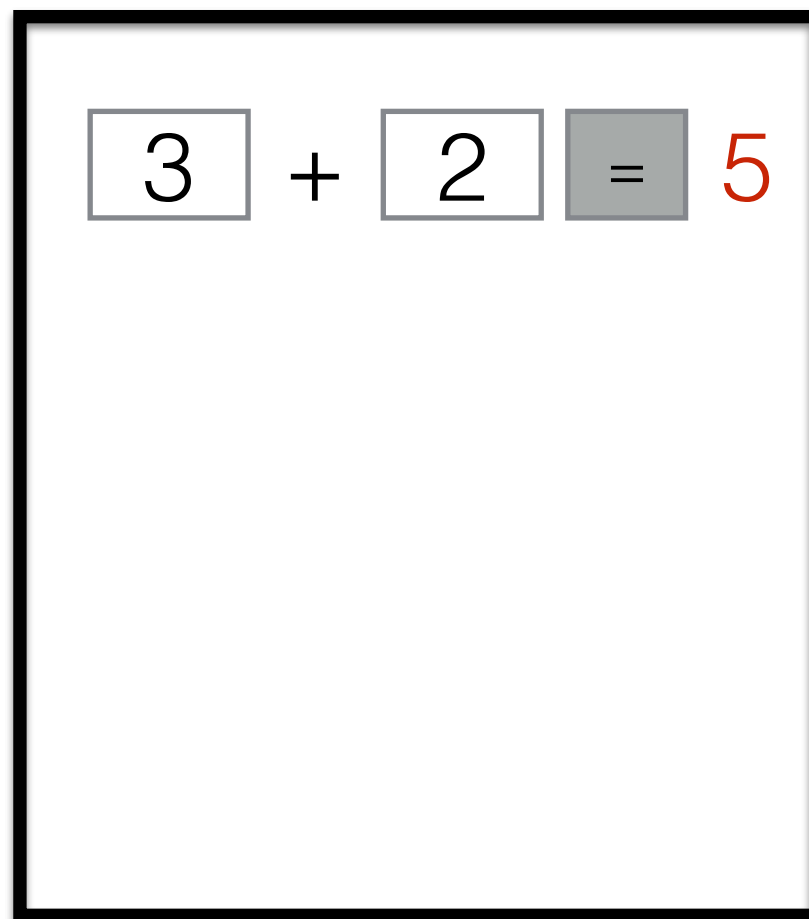


# Exercises

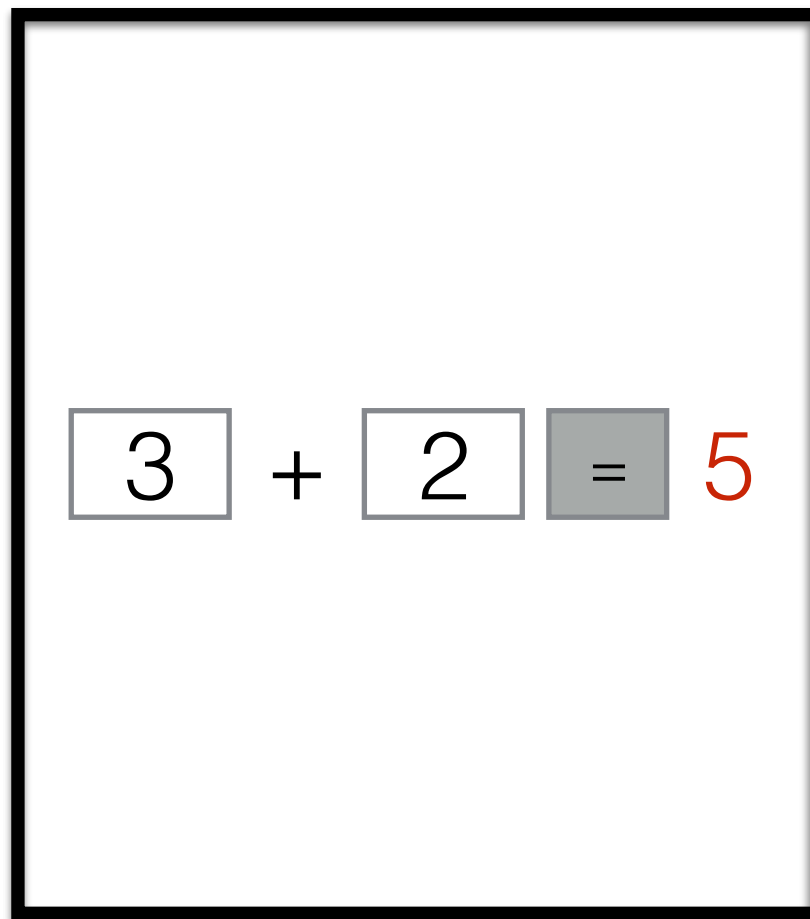
# Ex 1

- Implement a simple calculator



# Ex 2

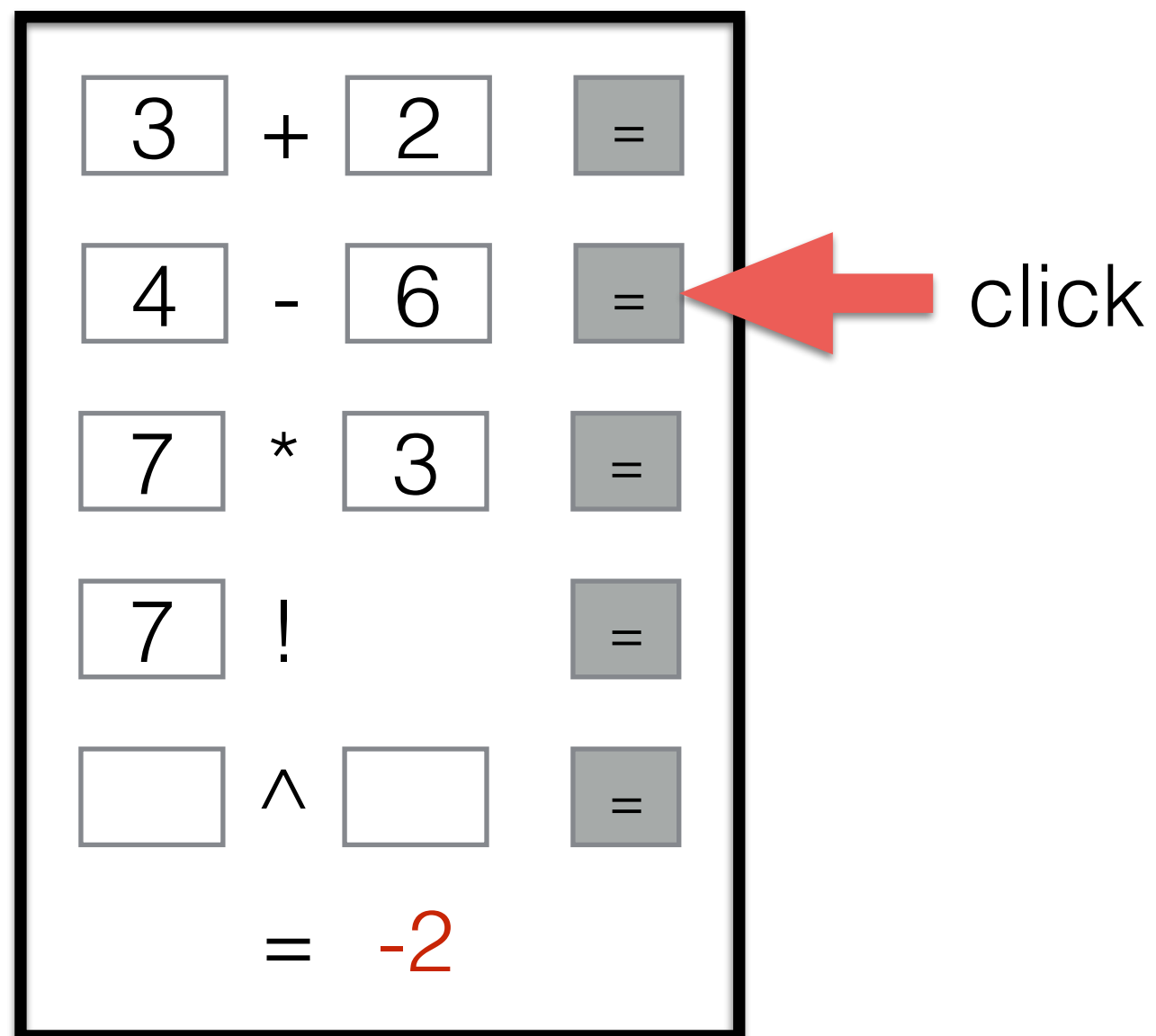
- Implement a simple calculator with centered layout



A simple calculator interface is shown within a black rectangular frame. The display area contains the equation  $3 + 2 = 5$ . The numbers 3 and 2 are each enclosed in a light gray square box. The plus sign (+) is positioned between these two boxes. The equals sign (=) is enclosed in a solid gray square box. The number 5 is displayed in red text to the right of the equals sign box.

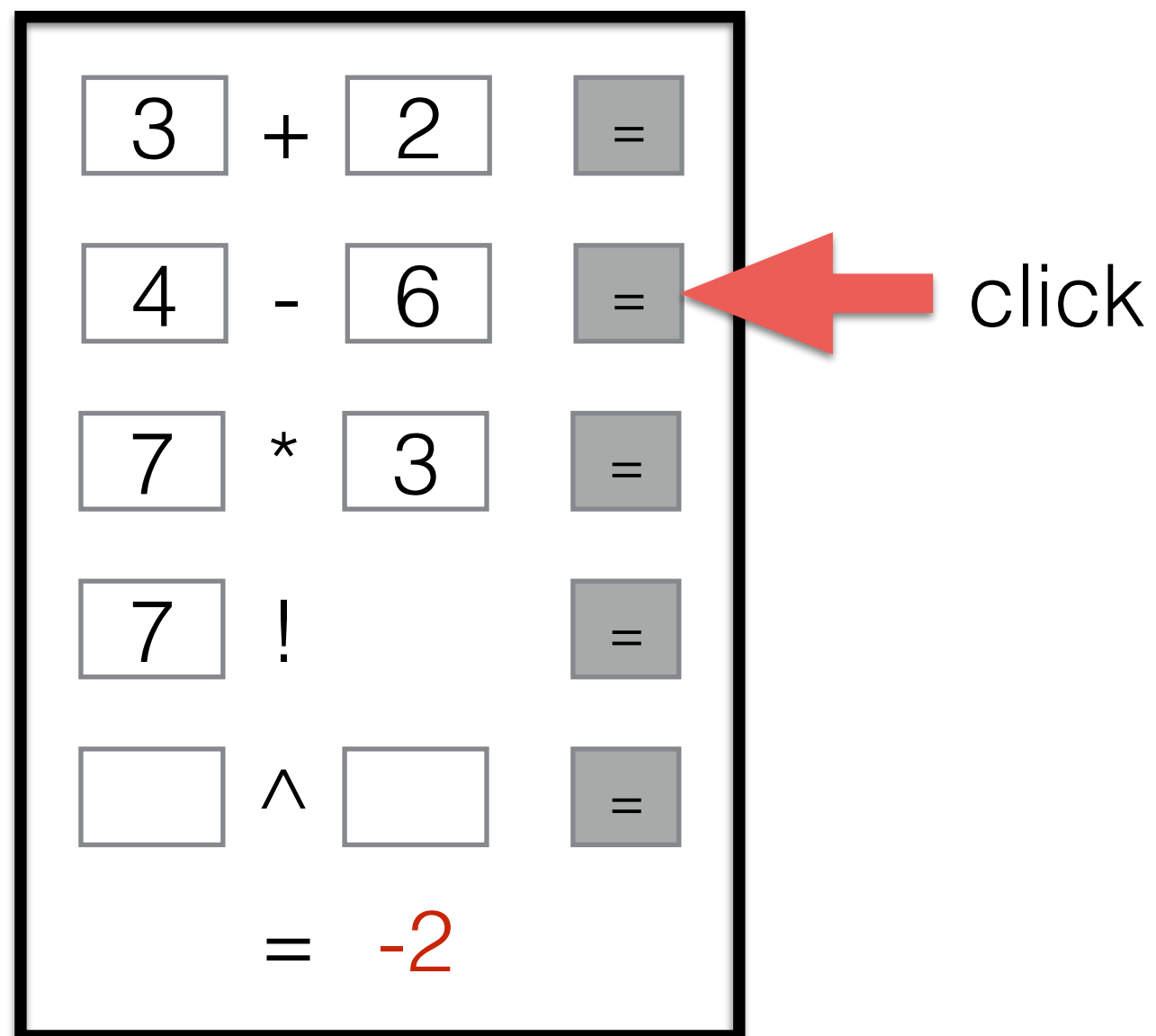
# Ex 3

- Implement a complete calculator



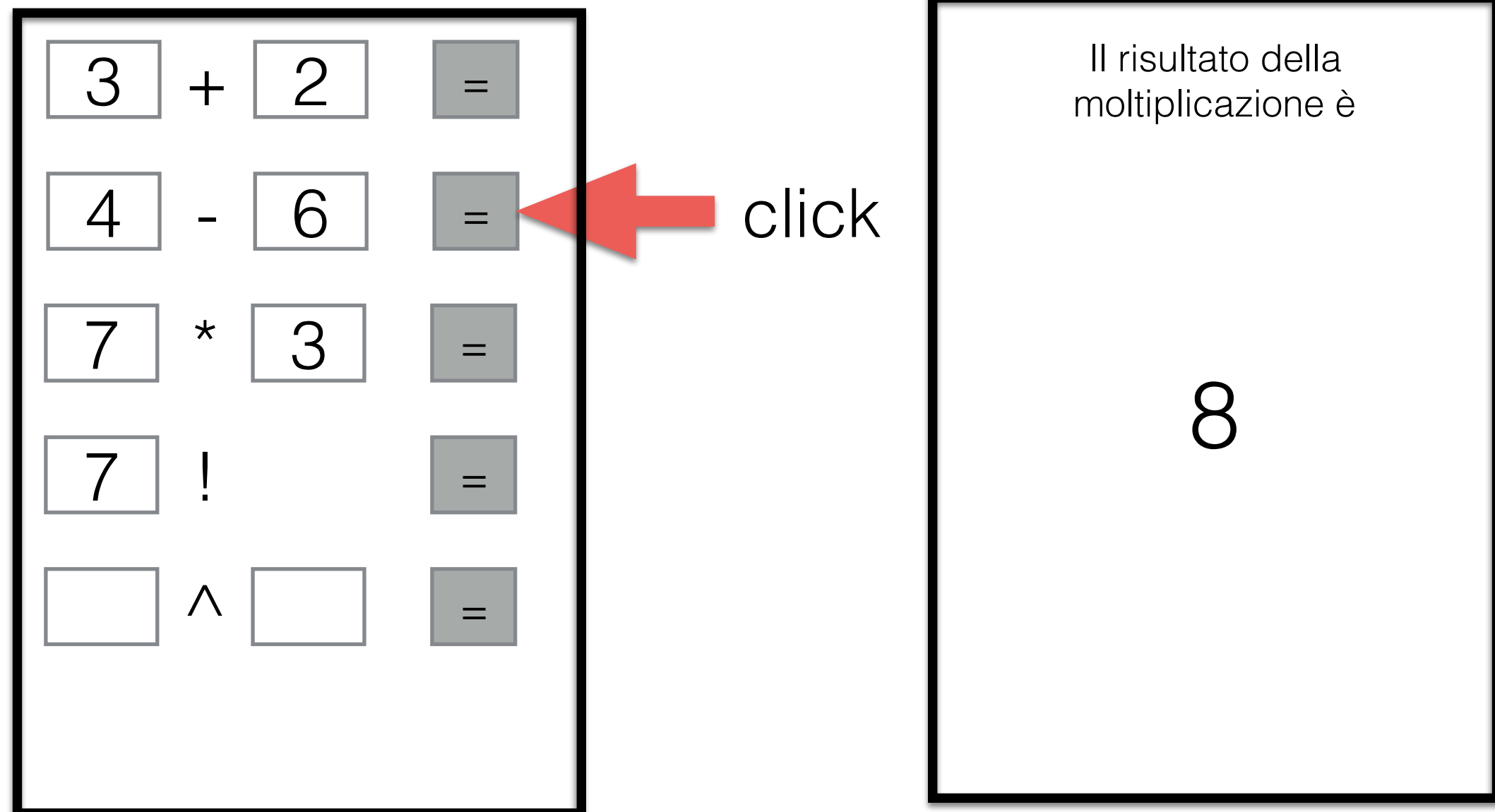
# Ex 3b

- Implement a complete calculator with  
TableLayout



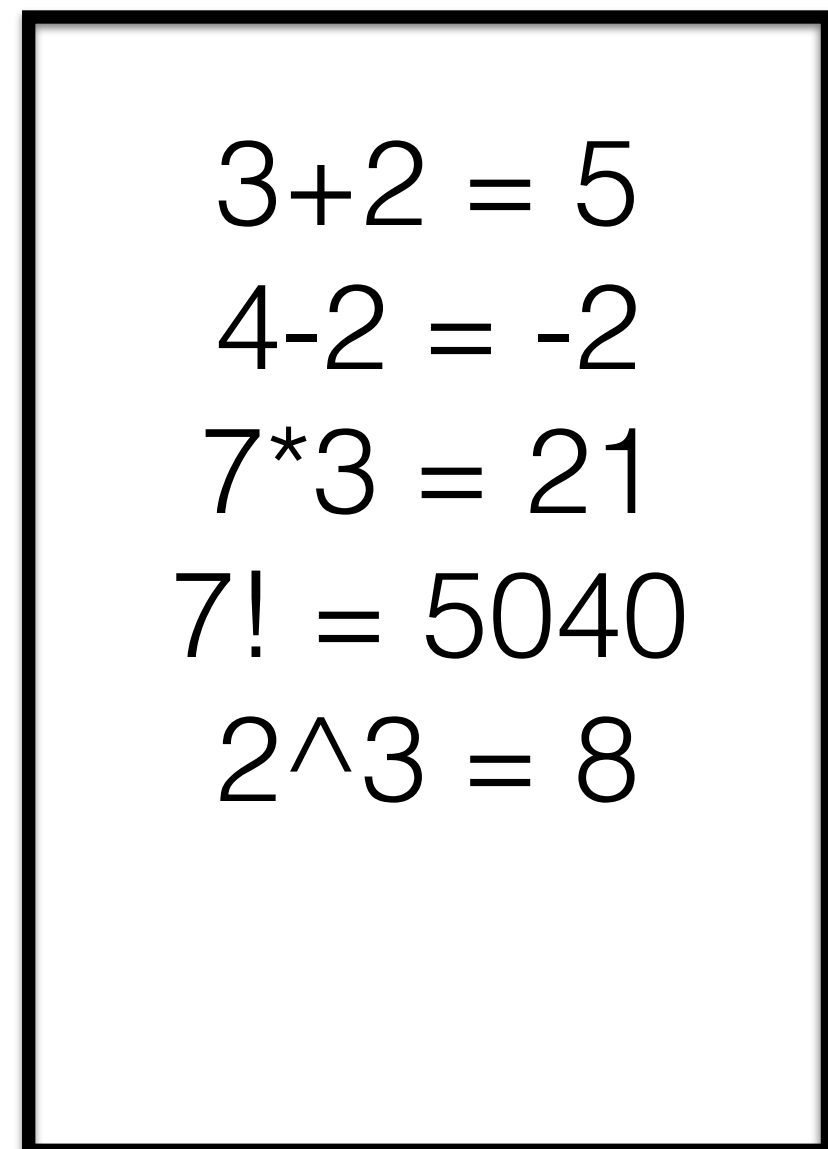
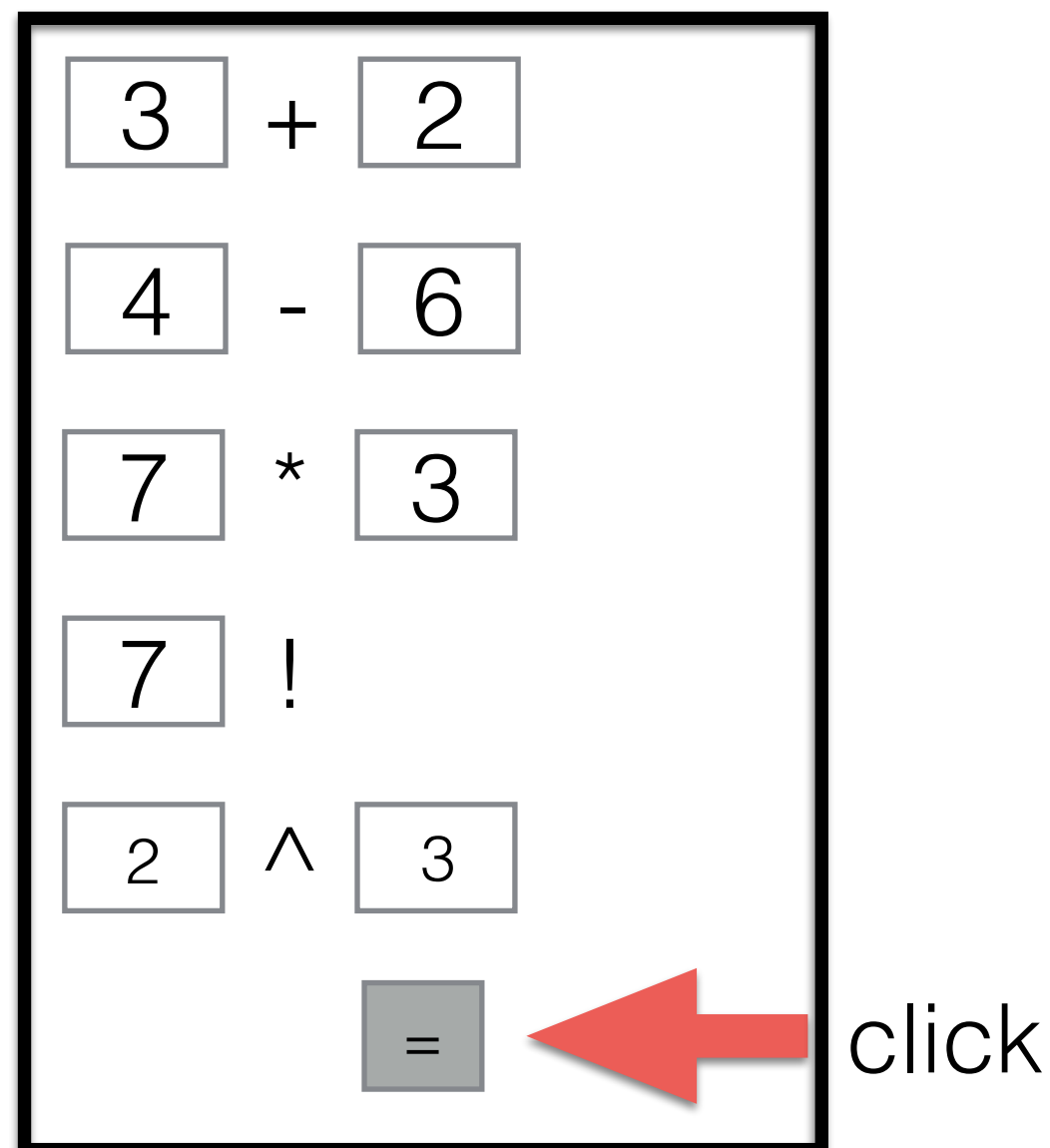
# Ex 4

- Implement a complete calculator and display the result of an operation in a different screen



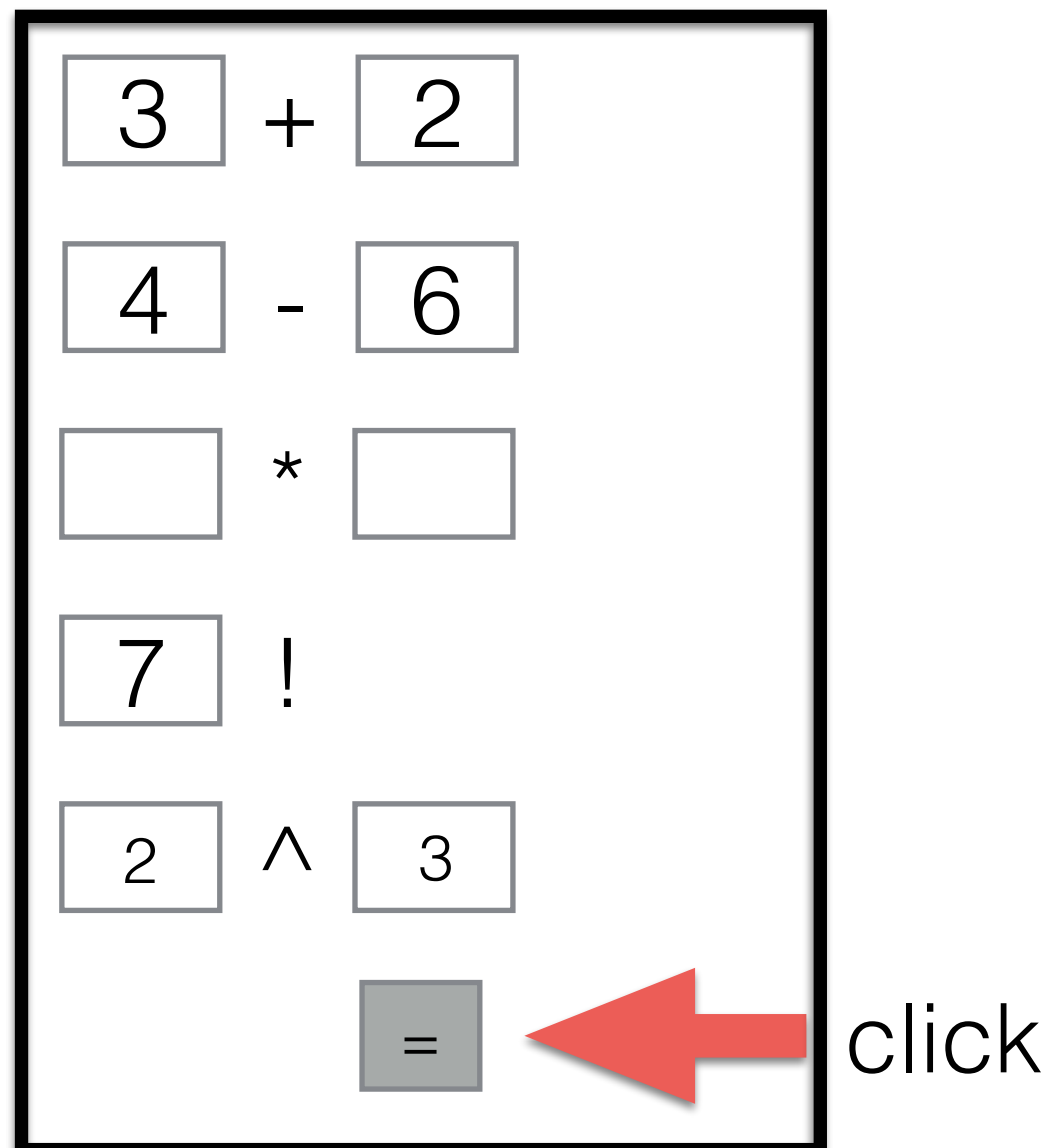
# Ex 5

- Implement a complete calculator and display the result of all the operations in a different screen with a ListView



# Esercizio 6

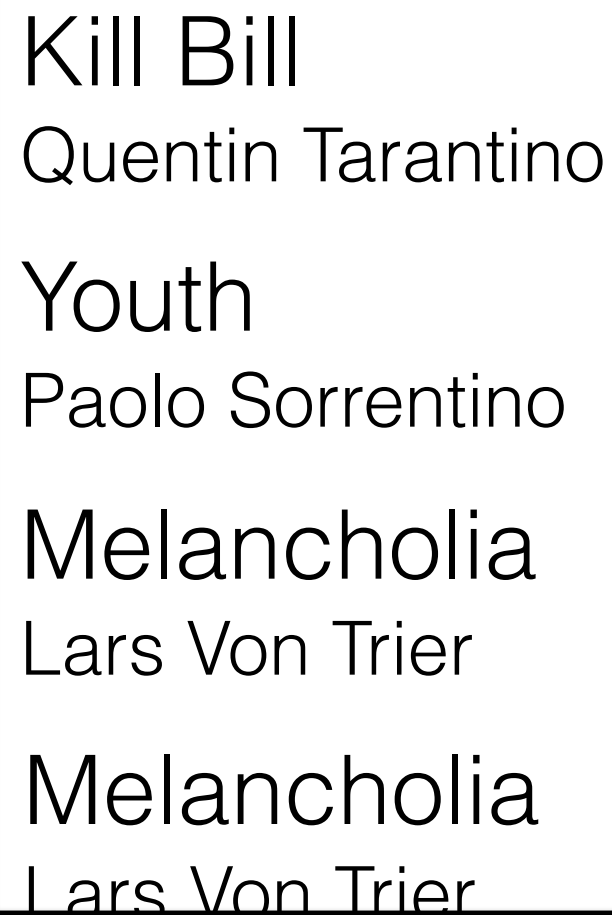
- Implementare una calcolatrice con risultato in un'altra activity con ListView
- Se i campi non sono tutti completati far apparire dialogo di errore





# Ex 7

- Create a Movie model class with two ivars: *title* and *director*
- Subclass ArrayAdapter to obtain the following layout



Kill Bill  
Quentin Tarantino

Youth  
Paolo Sorrentino

Melancholia  
Lars Von Trier

Melancholia  
Lars Von Trier