# Calculator Project

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# 1 Mini Calculator Project

Course: Python Final Project

Group: Group 3

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Wishmini - Seyeddanial Kazemi

#### **Introduction**:

This project implements a simple calculator with a Gradio user interface.

It supports basic arithmetic operations (addition, subtraction, multiplication, division, square, and square root) and includes error handling for invalid inputs.

- 1.1 GitHub repository: https://github.com/moonwindy1981-hub/Python-calculator-project
- 1.2 Calculator\_Project HTML link: https://moonwindy1981-hub.github.io/Python-calculator-project/?

### 1.3 Project Description

Our project is a Mini Calculator with a simple UI built using Gradio.

It supports basic arithmetic operations (+, -, \*, and /), and also advanced ones  $(x^2, \sqrt{x})$ .

Error handling is included for division by zero and invalid square root inputs.

The program is divided into multiple files for better structure and reusability:

- simple\_calculator.py first console-based version
- math\_core.py core calculation functions
- calculator.py UI with Gradio

## 1.4 Test Cases

#	Operation	Inputs	Expected Output	Actual Output	Status
1	Addition	5 + 7	12	12	

#	Operation	Inputs	Expected Output	Actual Output	Status
2	Subtraction	10 - 4	6	6	
3	Multiplication	$3 \times 8$	24	24	
4	Division	$20 \div 5$	4	4	
5	Division by 0	$9 \div 0$	Error / Message	Error handled	
6	Square	$5^2$	25	25	
7	Square root	√9	3	3	
8	Square root	√-9	Error / Message	Error handled	

# 1.5 Peer Evaluation (teammates)

Reviewer	What's Good	Suggestions	
Harisha Wishmini	- Works well with main operations: +, -, *, /, ^2, √ Good error checks for division by zero and square root of negatives Code is clear and reusable for other projects.	<ul> <li>Add a general power function (e.g., a^b) for more flexibility.</li> <li>Lowercase conversion is not needed now, but could help if you allow keyboard input later.</li> <li>Use a dictionary to map operators to functions instead of many if/else statements.</li> </ul>	
Reihaneh Niknahad	- Several interesting ideas were proposed All the key aspects of this project were thoroughly addressed.	- I wish there was a shorthand symbol we could use instead of writing so many if/else statements.	
Crishan Tharaka	<ul><li>Highly efficient event handling.</li><li>Clear layout Clean token mapping and clarity of codes.</li></ul>	- Make button sizing more flexible Improve display usability Implement a more flexible layout.	

Reviewer	What's Good	Suggestions
Seyeddanial Kazemi	- All the main operations worked correctly Errors like division by zero and invalid inputs were handled properly The interface was simple and easy to use Code is straightforward and readable Covers all the basic arithmetic operations Handles common errors like division by zero Easy-to-understand design and clear output Good separation of logic and UI.	- Limited to single operations at a time (cannot handle expressions like 2 + 3 * 4) Negative numbers are not fully supported (cannot start directly with a minus) Only basic functionality, no advanced features like percentage, memory functions, or history Add support for negative numbers: Allow input such as -5 + 3 Support multiple operations with correct precedence Improve formatting to avoid floating point issues Add features like percentage, memory buttons, or history Allow keyboard input,
Nguyen Thi Ngoc Hanh	- Meets the basic requirements of the project Handles some exceptional cases properly Good team member contributions (Test & Code reviews).	not only button clicks.  - Did not manage group code work on GitHub like in a professional project Add more features such as exponentiation x^y Allow users to input numbers directly from the keyboard.

# 2 UI Event Handling and Core Logic Writing

The Gradio UI is connected to the core logic using a single event handler, on\_click.

Concept	Description
Event Binding	Every gr.Button's .click() method is linked
	to the on_click function.
Call Signature	The binding uses the following structure:
	<pre>btn.click(on_click, inputs=[token,</pre>
	state, stopped], outputs=[state,
	display, stopped])
State Management	The on_click function receives the current
	state (expression string) and the clicked
	button's token.

# 3 on\_click Function Logic

The on\_click function handles different input types:

## 3.0.1 Numbers/Operators

- Action: Appends the new token directly to the current state string.
- Example: State "12" + button "+"  $\rightarrow$  New State "12+".

## 3.0.2 Clear (C)

• Action: Resets the internal state to an empty string ("").

#### 3.0.3 Calculation (=)

- 1. **Parsing:** When the = button is clicked, on\_click parses the current state string to identify the operator and the operands (a and b).
- 2. Core Call: It calls the pure Python function calculate(a, b, op) to execute the mathematical operation and retrieve the result.

## 3.0.4 Error Handling

- The function uses standard try...except blocks to catch potential errors (e.g., ZeroDivisionError, ValueError from core functions).
- If an error occurs, the error message is prepared and displayed in the result box.

### 3.0.5 Display Update

- The final output of on\_click (which includes the new state string and the resulting value/error) simultaneously updates:
  - The internal state variable (for continued input).
  - The visible **display** textbox (to show the result or error).

# 4 Python Code Implementation

```
def calculate(a, b, op):
    if op == '+':
        return a + b
    if op == '-':
        return a - b
    if op == '*':
        return a * b
    if op == '/':
        if b == 0:
            raise ZeroDivisionError("Cannot divide by 0")
        return a / b
    if op == '^2':
        return a ** 2
    if op == 'sqrt':
        if a < 0:
            raise ValueError("Cannot take sqrt of negative number")
        return math.sqrt(a)
    raise ValueError("Does not support this operator")
```

```
[2]: """
    Mini Calculator Project - calculator.py
    _____
    Purpose:
       - Provides the User Interface using Gradio.
      - Connects UI buttons to functions in math core.py.
    _____
    import gradio as gr
    from math_core import calculate # core calculation logic
    # Map pretty labels -> internal tokens
    PRETTY_TO_TOKEN = {
       "√" "√"
       ш 2 ш: ш^2ш.
    }
    # 1. Validate input
    # -----
    def validate_input(state, btn):
       """Check invalid input cases before processing"""
       if state.endswith("\sqrt{}") and btn == "-":
          return "Err: Cannot take sqrt of negative number"
       if state == "" and btn == "-":
          return "Err: Cannot start with minus"
```

```
if "\sqrt{-}" in state + btn or "\sqrt{(-)}" in state + btn:
       return "Err: Cannot take sqrt of negative number"
   return None
# 2. Do the calculation
# -----
def do_calculate(state):
    """Extract operator, operands and compute result"""
   try:
       op = None
       for o in ["+", "-", "*", "/", "^2", "\formath{\sigma}"]:
            if o in state:
               op = o
               break
       if op is None:
            return "Err: Invalid expression"
        if op == "√":
            a = float(state.replace("√", ""))
            if a < 0:
               return "Err: Negative number under sqrt"
            return str(calculate(a, 0, "sqrt"))
       elif op == "^2":
            a = float(state.replace("^2", ""))
           return str(calculate(a, 0, "^2"))
        else: # binary ops
           parts = state.split(op)
            if len(parts) != 2:
               return "Err: Invalid expression"
            a = float(parts[0].strip())
            b = float(parts[1].strip())
           return str(calculate(a, b, op))
   except Exception as e:
       return f"Err: {e}"
# 3. Handle special buttons
# -----
def handle_special_buttons(btn, state):
    """Handle C, Exit, ="""
```

```
if btn == "C":
       return "", "", False # reset state, reset display, keep running
   elif btn == "Exit":
       return state, "The application was stopped", True
   elif btn == "=":
       result = do_calculate(state)
       return state, result, False
   return None
# -----
# 4. Main click handler
# -----
def on_click(btn, state, stopped):
   # Map pretty labels to tokens
   btn = PRETTY_TO_TOKEN.get(btn, btn)
   if stopped:
       return state, gr.update(value="Stop the application", u
 ⇔elem_classes="display-err"), True
   # Validate input first
   err = validate_input(state, btn)
   if err:
       return state, gr.update(value=err, elem_classes="display-err"), False
   # Handle special buttons
   special = handle_special_buttons(btn, state)
   if special:
       s, val, stop = special
       elem = "display-err" if "Err" in val or "stopped" in val else∟

¬"display-num"

       return s, gr.update(value=val, elem_classes=elem), stop
   # Otherwise append new char
   new_state = state + btn
   return new_state, gr.update(value=new_state, elem_classes="display-num"), u
 →False
# -----
# 5. Build UI
# -----
def launch ui():
   with gr.Blocks(css="""
       .btn { width:60px !important; height:60px !important; font-size:18px;__
 →flex:none !important; }
```

```
.display-num textarea { width:400px !important; height:40px !important; ⊔

¬font-size:20px; text-align:right; }

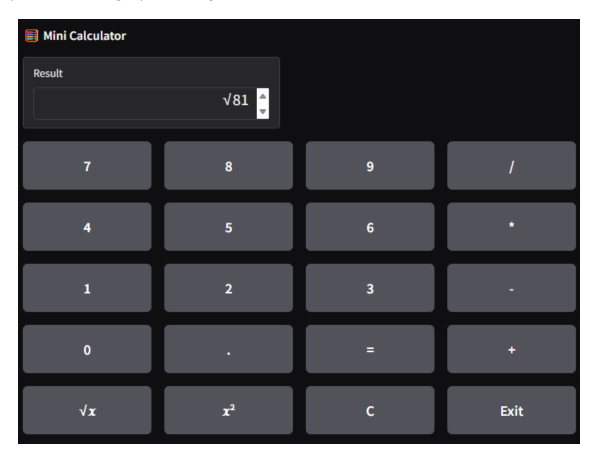
        .display-err textarea { width:400px !important; height:40px !important; ⊔

¬font-size:18px; text-align:left; color:#ff5555; }

    """) as demo:
        gr.Markdown("### Mini Calculator")
        state = gr.State("")
        stopped = gr.State(False)
        with gr.Row():
            with gr.Column(scale=0):
                display = gr.Textbox(
                    label="Result",
                    value="",
                    interactive=False,
                    lines=2,
                    max_lines=2,
                    elem_classes="display-num"
                )
        buttons = [
            ["7", "8", "9", "/"],
            ["4", "5", "6", "*"],
            ["1", "2", "3", "-"],
            ["0", ".", "=", "+"],
            ["√", "2", "C", "Exit"]
        1
        for row in buttons:
            with gr.Row():
                for label in row:
                    btn = gr.Button(label, elem_classes="btn")
                    internal = PRETTY TO TOKEN.get(label, label)
                    btn.click(
                        on click,
                        inputs=[gr.Textbox(value=internal, visible=False),__
 ⇔state, stopped],
                        outputs=[state, display, stopped],
                        show progress=False
                    )
    demo.launch()
if __name__ == "__main__":
    launch_ui()
```

- \* Running on local URL: http://127.0.0.1:7862
- \* To create a public link, set `share=True` in `launch()`.

<IPython.core.display.HTML object>



[]: