Expression Calculator

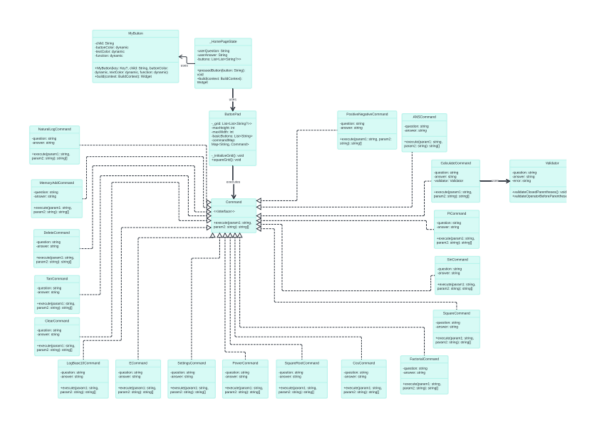
Team Leader: Colevy Collins

Team Members:

Jacob Nelson, Pam Pepper, Ben Molloy, Logan Poe, Douglas Broughton, Quay Robinson

Project Design

- Main function: manages the UI and tracks the user question and answer. Uses a custom button class.
- The Main class uses the button pad class to match buttons with functions organization the UI.
- The button pad class uses the command class to execute functions which are separated into their own class.



Features Presentation: Jacob Nelson

- Test Coverage:
 - Trigonometric Functions:6/6 test completed
 - Settings Menu button: 6/6 test completed





Features Presentation: Pam Pepper

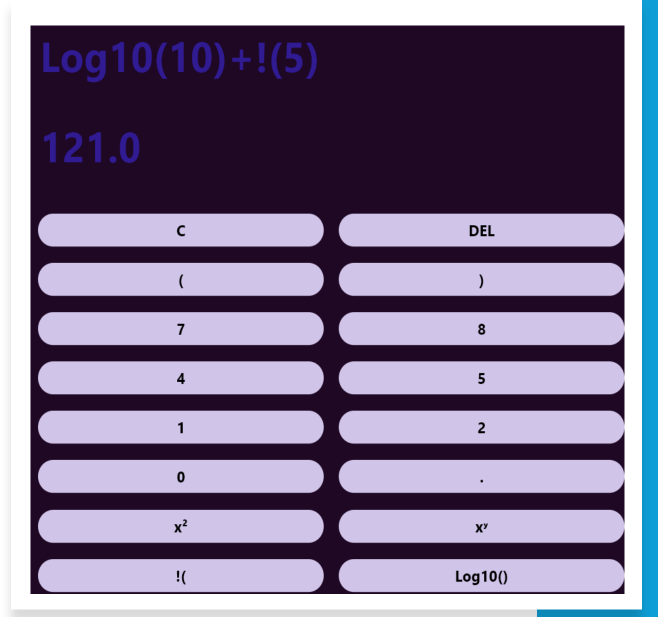
- Test Coverage:
 - Add to Memory Button:
 5/5 test completed
 - Square Root Button ($\sqrt{ }$): 5/5 test completed





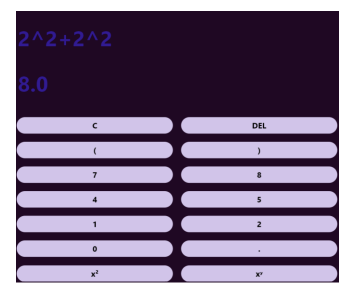
Features Presentation: Ben Molloy

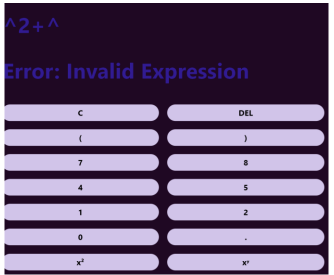
- Test Coverage:
 - Log Base 10 Button :7/7 test completed
 - Factorial Button (!):6/6 test completed



Features Presentation: Logan Poe

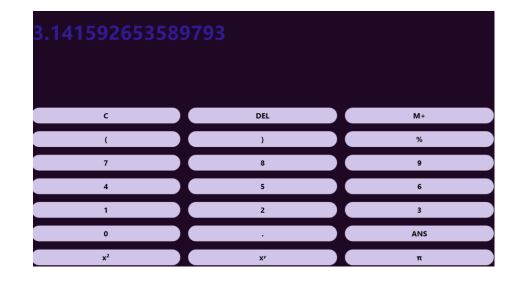
- Test Coverage:
 - Square Button (x²):
 5/5 test completed
 - Power Button (x^y):
 5/5 test completed





Features Presentation: Douglas Broughton

- Test Coverage:
 - Positive/Negative
 Button (±): 5/5 test
 completed
 - Pi Button (π): 5/5 test completed





Features Presentation: Quay Robinson

- Test Coverage:
 - Logarithmic Function Button: 6/6 test completed
 - e Function Button : 6/6 test completed



Project testing

- Acceptance and regression tests: 147/147 test complete
 - Integration tests: 53/53 test complete

```
V Built build\windows\x64\runner\Debug\calculator_app.exe
01:15 +53: All tests passed!
PS C:\Users\cacol\OneDrive\Documents\ASE 456\Team_project\calculator_app> flutter test
00:13 +94: All tests passed!
PS C:\Users\cacol\OneDrive\Documents\ASE 456\Team_project\calculator_app> [
```

Lessons Learned

- **Design and Code Smell Review**: These practices significantly enhance the ease of code implementation.
- Frameworks and Dependency Injection: We now recognize their importance in improving efficiency for cross-platform development.
- **Dart and Flutter**: Both proved to be effective tools for cross-platform project development.
- **Seeking Help**: We learned that it is perfectly acceptable to seek assistance when faced with challenges or confusion.

Start vs End Progress

• Initial lines of code: 187

• Final lines of code: 1949