Final Group Project - Basic Calculator

Team 02

- Dulshan Welengoda
- Mark Fernando
- Visal Samarakoon
- Shehara Paris

This is a basic calculator program developed using the python language allowing the user to perform basic math operations.

GitHub URL: https://github.com/dwelengoda/Final_Project (https://github.com/dwelengoda/Final_Project)

```
In [*]: print("Operations \n add - a \n substract - s \n multiply - m \n devide - d \n power - p \n square root- sr")
         x = 1
         while x != 0:
             operation = str(input("Enter operation: "))
if operation == "p":
                  num1 = float(input("Enter no : "))
                  power = int(input("Enter power :"))
             elif operation == "sr":
                  num1 = float(input("Enter no : "))
                  num2 = 1
                  power = 1
             else:
                  num1 = float(input("Enter no 1: "))
num2 = float(input("Enter no 2: "))
                  power = 1
             def calculator(num1,num2,operation,power):
                  if operation == "a":
                      print(f"Total: {num1 + num2}")
                  elif operation == "s":
                  print(f"Total: {num1 - num2}")
elif operation == "m":
                      print(f"Total: {num1 * num2}")
                  elif operation == "d":
                      print(f"Total: {num1 / num2}")
                  elif operation == "p":
                  print(f"Total: {num1**power}")
elif operation == "sr":
                      print(f"Total: {math.sqrt(num1)}")
                  else:
                      print("Enter correct operation")
             calculator(num1,num2,operation,power)
             x = int(input("Want to continue(1) - Want to exit(0)"))
             if x == 0:
                  break
         Operations
          add - a
          substract - s
          multiply - m
          devide - d
          power - p
          square root- sr
         Enter operation:
```

In []: