```
choice = input('''Please select the type of operation you want to perfrom:
+ for Adittion
- for Subtraction
* for Multiplication
/ for Division
''')
     Please select the type of operation you want to perfrom:
     + for Adittion
     - for Subtraction
     * for Multiplication
     / for Division
num_1 = int(input('Enter your first number: '))
num 2 = int(input('Enter your second number: '))
     Enter your first number: 80
     Enter your second number: 40
if choice == '+':
   print('{} + {} = '.format(num_1, num_2))
   print(num 1 + num 2)
elif choice == "-":
      print('{} - {} = '.format(num 1, num 2))
      print(num_1 - num_2)
elif choice == '*':
      print('{} * {} = '.format(num_1, num_2))
      print(num 1 * num 2)
elif choice == '/':
      print('{} / {} = '.format(num_1, num_2))
      print(num_1 / num_2)
else:
   print('Enter a valid operator, please run the program again.')
```

✓ 0s completed at 6:39 PM

×