```
import math
def add(x,y):
 return x+y
def sub(x,y):
 return x-y
def mul(x,y):
 return x*y
def div(x,y):
 return x/y
def inverse(x):
 return 1/x
def square(x):
 return x**2
def square_root(x):
 m=math.sqrt(x)
 return m
def per(tot,gained):
    per=(gained/tot)*100
    return per
```

```
def calculator():
   print("Select operation:")
    print("1. Add")
   print("2. Subtract")
   print("3. Multiply")
   print("4. Divide")
   print("5. Inverse")
   print("6. Square of a number")
   print("7. Square root of a number")
   print("8. Percentage")
    while True:
        choice = input("Enter choice(1/2/3/4/5/6/7/8): ")
        if choice in ['1', '2', '3', '4','5','6','7','8']:
            if choice == '1':
                try:
                  num1 = float(input("Enter first number: "))
                 num2 = float(input("Enter second number: "))
                except ValueError:
                  print("Invalid input. Please enter numeric values.")
                  continue
                r=add(num1, num2)
                print(f"The Addition of \{num1\} and \{num2\} is \{r\}")
            elif choice == '2':
                try:
                  num1 = float(input("Enter first number: "))
                  num2 = float(input("Enter second number: "))
                except ValueError:
                  print("Invalid input. Please enter numeric values.")
                  continue
                r=sub(num1, num2)
                print(f"The Subtraction of {num1} and {num2} is {r}")
            elif choice == '3':
               try:
                  num1 = float(input("Enter first number: "))
                  num2 = float(input("Enter second number: "))
                except ValueError:
                  print("Invalid input. Please enter numeric values.")
                  continue
                r=mul(num1,num2)
                print(f"The Multiplication of {num1} and {num2} is {r}")
            elif choice == '4':
              try:
                num1 = float(input("Enter first number: "))
                num2 = float(input("Enter second number: "))
              except ValueError:
                print("Invalid input. Please enter numeric values.")
                continue
              r=div(num1,num2)
              print(f"The Division of \{num1\} and \{num2\} is \{r\}")
            elif choice=='5':
              trv:
               num1 = float(input("Enter first number: "))
              except ValueError:
               print("Invalid input. Please enter numeric values.")
              r=inverse(num1)
              print(f"The inverse of the number {num1} is {r}")
            elif choice == '6':
               num1 = float(input("Enter first number: "))
              except ValueError:
                print("Invalid input. Please enter numeric values.")
              r=square(num1)
              print(f"The square of the number {num1} is {r}")
            elif choice=='7':
              try:
               num1 = float(input("Enter first number: "))
              except ValueError:
                print("Invalid input. Please enter numeric values.")
               continue
              r=square_root(num1)
              print(f"The Suqare Root of the number {num1} is {r}")
            elif choice=='8':
              try:
                num1 = float(input("Enter total amount: "))
```

```
gained = float(innut("Fnter amount. "))
if __name__ == "__main_56_":
   calculator()
⇒ Select operation:
    1. Add
     2. Subtract
     3. Multiply
     4. Divide
     5. Inverse
     6. Square of a number
     7. Square root of a number
     8. Percentage
     Enter choice (1/2/3/4/5/6/7/8): 1
     Enter first number: 2
     Enter second number: 3
     The Addition of 2.0 and 3.0 is 5.0
     Do you want to perform another calculation? (yes/no): yes
     Enter choice (1/2/3/4/5/6/7/8): 2
     Enter first number: 3
     Enter second number: 4
     The Subtraction of 3.0 and 4.0 is -1.0
     Do you want to perform another calculation? (yes/no): yes
     Enter choice (1/2/3/4/5/6/7/8): 3
     Enter first number: 4
     Enter second number: 5
     The Multiplication of 4.0 and 5.0 is 20.0
     Do you want to perform another calculation? (yes/no): yes
     Enter choice (1/2/3/4/5/6/7/8): 4
     Enter first number:
     Invalid input. Please enter numeric values.
     Enter choice (1/2/3/4/5/6/7/8):
     Invalid Input
     Enter choice(1/2/3/4/5/6/7/8): 4
     Enter first number: 5
     Enter second number: 6
     The Division of 5.0 and 6.0 is 0.8333333333333333
     Do you want to perform another calculation? (yes/no): yes
     Enter choice (1/2/3/4/5/6/7/8): 6
     Enter first number: 5
     The square of the number 5.0 is 25.0
     Do vou want to perform another calculation? (ves/no): ves
```