**OUTPUT :**

|  |
| --- |
| Enter the first number : 23.32  Enter the second number : 41.14  Enter the operator : +  Answer = 64.459999  Want to continue (y/n) : y  Enter the first number : 55.66  Enter the second number : 20.02  Enter the operator : -  Answer = 35.639999  Want to continue (y/n) : y  Enter the first number : 12.34  Enter the second number : 56.78  Enter the operator : \*  Answer = 700.665222  Want to continue (y/n) : y  Enter the first number : 43.12  Enter the second number : 0  Enter the operator : /  Divisor can’t be zero.  Division can’t be performed.  Want to continue (y/n) : y  Enter the first number : 43.12  Enter the second number : 25.98  Enter the operator : /  Answer = 1.659738  Want to continue (y/n) : n |