Output

C:\Users\ПК\IdeaProjects\untitled\out\production\untitled Main

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 2

This option can implement the following operations: a power b, sqrt a, abs a, round a

Enter your problem for to solve (with one space between): sqrt -36

Undefined

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 2

This option can implement the following operations: a power b, sqrt a, abs a, round a

Enter your problem for to solve (with one space between): sqrt 144

Result: 12.0

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 2

This option can implement the following operations: a power b, sqrt a, abs a, round a

Enter your problem for to solve (with one space between): 2 pow 5

Result: 32.0

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 2

This option can implement the following operations: a power b, sqrt a, abs a, round a

Enter your problem for to solve (with one space between): abs -89

Result: 89.0

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 2

This option can implement the following operations: a power b, sqrt a, abs a, round a

Enter your problem for to solve (with one space between): round 12.57

Result: 13.0

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 12 / 0

The result is: Undefined

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 5 % 0

The result is: Undefined

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 5 / 2

The result is: 2

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 12 \* 4

The result is: 48

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 24 / 8

The result is: 3

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 17 + 19

The result is: 36

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 1

This option can implement functions for addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%).

Enter your arithmetic problem for to solve (with one space between): 14 - 20

The result is: -6

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 3

The history of arithmetical operations:

12 / 0 = -1

5 % 0 = -1

5 / 2 = 2

12 \* 4 = 48

24 / 8 = 3

17 + 19 = 36

14 - 20 = -6

The history of additional functions:

sqrt -36 = -1.0

sqrt 144 = 12.0

2 pow 5 = 32.0

abs -89 = 89.0

round 12.57 = 13.0

If the operation is undefined, the result was presented as '-1'.

MENU:

1. Basic arithmetical operations

2. Additional functions

3. Review history

4. Exit

Enter: 4

Exited!

Process finished with exit code 0







