```
A2: Addition, number of arguments: 2
RESULT= 21
A3: Addition, number of arguments: 3
RESULT= 23
S2: Subtraction, number of arguments: 2
RESULT= 15
S3: Subtraction, number of arguments: 3
RESULT= 13
M2: Multiplication, number of arguments: 2
RESULT= 54
M4: Multiplication, number of arguments: 4
RESULT= 216
D2: Division, number of arguments: 2
RESULT= 6
D4: Division, number of arguments: 4
RESULT= 1.5
P2: Power, number of arguments: 1, power p=2
RESULT= 324
P3: Power, number of arguments: 1, power p=3
RESULT= 5832
ETAP 2 -----
VALUE: 0
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
1
Input new VALUE:
6
VALUE: 6
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
Input missing 3 argument (arguments)
232
VALUE: 0.5
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
3
```

```
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
VALUE: 0.25
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
3
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
0
Input missing 1 argument (arguments)
VALUE: 5.25
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
3
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
Input missing 1 argument (arguments)
0.25
VALUE: 5
MENU
1 - Set new VALUE
2 - Reset (zero)
```

3 - Select Operation

```
4 - END
3
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
Input missing 2 argument (arguments)
04
Bad argument i=1
VALUE: 5
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
Operations:
0. Addition, number of arguments: 2
1. Addition, number of arguments: 3
2. Subtraction, number of arguments: 2
3. Multiplication, number of arguments: 2
4. Multiplication, number of arguments: 3
5. Division, number of arguments: 2
6. Division, number of arguments: 3
7. Division, number of arguments: 4
8. Power, number of arguments: 1, power p=2
9. Power, number of arguments: 1, power p=3
VALUE: 125
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
2
VALUE: 0
MENU
1 - Set new VALUE
2 - Reset (zero)
3 - Select Operation
4 - END
4
END ...
ETAP 3 -----
ETAP 4 -----
```

Press any key to continue . . .