

# C++ Programming

## Selection Practice

**Mostafa S. Ibrahim**

*Teaching, Training and Coaching since more than a decade!*

*Artificial Intelligence & Computer Vision Researcher*

*PhD from Simon Fraser University - Canada*

*Bachelor / Msc from Cairo University - Egypt*

*Ex-(Software Engineer / ICPC World Finalist)*



# Simple Calculator

- Given two **numbers** and a sign between them which will indicate if the user want the **addition, subtraction, division or multiplication** of these two numbers, find the value of the answer.
- Inputs  $\Rightarrow$  outputs
  - $7 + 55 \Rightarrow 62$
  - $7 * 10 \Rightarrow 70$
- **Stop** the video for a few minutes, and sketch some code

# Simple Calculator

```
4 int main() {  
5     // Good choice for a number here is double  
6     double num1, num2;  
7     char operation;  
8  
9     cin >> num1 >> operation >> num2;  
10  
11     if (operation == '+')  
12         cout << num1 + num2 << "\n";  
13  
14     else if (operation == '-')  
15         cout << num1 - num2 << "\n";  
16  
17     else if (operation == '*')  
18         cout << num1 * num2 << "\n";  
19  
20     else  
21         cout << num1 / num2 << "\n";  
22  
23     return 0;  
24 }
```

Console Problems Tasks Properties Call Graph

<terminated> ztemp [C/C++ Application] /home/moustafa/workspa

3 \* 6

18

# Minimum of 2 numbers

- Read 2 **integers** and print the minimum one of them
- Inputs  $\Rightarrow$  outputs
  - 10 20  $\Rightarrow$  10
  - 70 5  $\Rightarrow$  5
- Stop the video for a few minutes, and sketch some code

# Minimum of 2 numbers

```
4 int main() {  
5     int num1, num2;  
6  
7     cin >> num1 >> num2;  
8  
9     if (num1 < num2)  
10        cout << num1 << "\n";  
11     else  
12        cout << num2 << "\n";  
13  
14     return 0;  
15 }  
16
```

Console Problems Tasks Properties

<terminated> ztemp [C/C++ Application] /home/n

20 10

10

# Minimum of 3 numbers

- Read 3 **integers** and print the minimum one of them
- Inputs
  - 10 20 30  $\Rightarrow$  10
  - 70 5 15  $\Rightarrow$  5
- Stop the video for a few minutes:
  - Think what all cases setups we need to make sure code is correct?
  - Sketch the code. There are many ways to code it!

# Min of 3 numbers: Way #1

```
4 int main() {  
5     int num1, num2, num3;  
6  
7     cin >> num1 >> num2 >> num3;  
8  
9     if (num1 < num2) {  
10        // Then either num1 or num3 is the answer  
11        if (num1 < num3)  
12            cout << num1 << "\n";  
13        else  
14            cout << num3 << "\n";  
15    } else // Then either num2 or num3 is the answer  
16    {  
17        if (num2 < num3)  
18            cout << num2 << "\n";  
19        else  
20            cout << num3 << "\n";  
21    }  
22  
23    return 0;  
24 }  
25
```

Console Problems Tasks Properties 1010 0101 Call Graph

<terminated> ztemp [C/C++ Application] /home/moustafa/workspaces

20 10 30

10

## Min of 3 numbers: Way #2

```
4 int main() {  
5     int num1, num2, num3;  
6  
7     cin >> num1 >> num2 >> num3;  
8  
9     if (num1 < num2 && num1 < num3)  
10        cout << num1 << "\n";  
11     else if (num2 < num1 && num2 < num3)  
12        cout << num2 << "\n";  
13     else  
14        cout << num3 << "\n";  
15  
16     return 0;  
17 }  
18
```

Console Problems Tasks Properties 1010 0101

<terminated> ztemp [C/C++ Application] /home/moustal

2 1 3

1

|



# Min of 3 numbers: Way #3

```
4 int main() {  
5     int num1, num2, num3;  
6  
7     cin >> num1 >> num2 >> num3;  
8  
9     int answer = num1;  
10  
11     if (answer > num2)  
12         answer = num2;  
13  
14     if (answer > num3)  
15         answer = num3;  
16  
17     cout << answer << "\n";  
18  
19     return 0;  
20 }  
21
```

Console Problems Tasks Prop

<terminated> ztemp [C/C++ Application] /home

2 3 1

1

# Is even? Print digits

- Read an integer N, then do the following
  - If the number is even: **print** last digit of it
  - If the number is odd: do following:
    - If number < 1000, **print** last 2 digits
    - If number > 1000 and number < 1000000, **print** last 4 digits
    - Otherwise, **print** its negative value
- Stop the video and think: 1) Code 2) Good tests
- Testing examples of good coverage:
  - 234  $\Rightarrow$  even  $\Rightarrow$  4
  - 157  $\Rightarrow$  57
  - 567169  $\Rightarrow$  7169
  - 1000001  $\Rightarrow$  -1000001

# Is even? Print digits

```
4 int main() {  
5     int num;  
6     cin >> num;  
7  
8     bool is_even = (num % 2 == 0);  
9  
10    if (is_even)  
11        cout << num % 10 << "\n";  
12    else {  
13        if (num < 1000)  
14            cout << num % 100 << "\n";  
15        else if (num < 1000000)  
16            cout << num % 10000 << "\n";  
17        else  
18            cout << -num << "\n";  
19    }  
20    return 0;  
21 }  
22  
23
```

- Recall %2 can be used to know if number is even
  - 0  $\Rightarrow$  even
  - 1  $\Rightarrow$  odd
- Notice we have if for even, then else for odd
- This else has big body for handling the 3 odd cases

Console Problems Tasks Properties 1010 0101 Cal

<terminated> ztemp [C/C++ Application] /home/moustafa/w

567169

7169

|

# Last 3 digits!

- Read an integer and do the following:
  - If number < 10000, **say** this is a small number
  - Otherwise Sum the last 3 digits of the number
    - If the sum is odd, **say** this is a great number
    - Otherwise, If sum is even:
      - If any digit of the last 3 is odd, **say** this is a good number
      - Otherwise, **say** this is a bad number
- Stop the video and think: 1) Code 2) Good tests
  - Be a good tester:
  - Find all needed test cases that covers all possible scenarios

# Last 3 digits!

```
4 int main() {
5     int n;
6     cin>>n;
7
8     if (n < 10000)
9         cout<<"this is a small number\n";
10    else
11    {
12        int digit1 = n%10;
13        n = n/10;
14        int digit2 = n%10;
15        n = n/10;
16        int digit3 = n%10; // old value of n gone
17
18        int sum = digit1+digit2+digit3;
19
20        if ((sum%2) != 0) // odd
21            cout<<"this is a great number\n";
22        else
23        {
24            bool is_digit1_odd = (digit1 % 2 == 1);
25            bool is_digit2_odd = (digit2 % 2 == 1);
26            bool is_digit3_odd = (digit3 % 2 == 1);
27
28            if (is_digit1_odd || is_digit2_odd || is_digit3_odd)
29                cout<<"this is a good number\n";
30            else
31                cout<<"this is a bad number\n";
32        }
33    }
```

- Test cases:

- 100
- 10111
- 10330
- 10303
- 10033
- 10000

*“Acquire knowledge and impart it to the people.”*

*“Seek knowledge from the Cradle to the Grave.”*