

Subtract the Product and Sum of Digits of an Integer

Java Online Compiler

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leetcode.com/problems/subtract-the-product-and-sum-of-digits-of-an-integer/

Problem List

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Premium

Description

Editorial

Solutions

Submissions

1281. Subtract the Product and Sum of Digits of an Integer

EasyTopicsCompaniesHint

Given an integer number `n`, return the difference between the product of its digits and the sum of its digits.

Example 1:

Input: `n = 234`
Output: 15
Explanation:
Product of digits = $2 * 3 * 4 = 24$
Sum of digits = $2 + 3 + 4 = 9$
Result = $24 - 9 = 15$

Example 2:

Input: `n = 4421`
Output: 21
Explanation:
Product of digits = $4 * 4 * 2 * 1 = 32$
Sum of digits = $4 + 4 + 2 + 1 = 11$
Result = $32 - 11 = 21$

Constraints:

12.9K94

9 Online

TestcaseTest Result

Code

JavaAuto

```
1 class Solution {
2     public int subtractProductAndSum(int n) {
3         int count=0,t=n;
4         while(t!=0){
5             count++;
6             t=t/10;
7         }
8         t=n;
9         int product=1,sum=0,pv=(int)Math.pow(10,count-1);
10        while(t!=0){
11            int digit=t/pv;
12            product*=digit;
13            t=t%pv;
14            pv=pv/10;
15        }
16        pv=(int)Math.pow(10,count-1);
17        while(n!=0){
18            int digit=n/pv;
19            sum+=digit;
20            n=n%pv;
21            pv=pv/10;
22        }
23        return product-sum;
24    }
25 }
```

SavedLn 20, Col 17

2.9K94

9 Online

TestcaseTest Result

33°C Sunny

Search

hp

ENG IN

18:27 28-06-2026

Subtract the Product and Sum of Digits of an Integer

Java Online Compiler

Ask Gemini

leetcode.com/problems/subtract-the-product-and-sum-of-digits-of-an-integer/submissions/2048954141/

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Problem List

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 123 / 123 testcases passed

Sandhiya S submitted at Jun 28, 2026 18:30

Analysis

Solution

Runtime

0 ms | Beats 100.00%

Memory

42.38 MB | Beats 10.45%

Code | Java

```
1 class Solution {
2     public int subtractProductAndSum(int n) {
3         int count=0,t=n;
4         while(t!=0){
5             count++;
6             t=t/10;
```

Code

Java

Auto

```
2     public int subtractProductAndSum(int n) {
3         int count=0,t=n;
4         while(t!=0){
5             count++;
6             t=t/10;
7         }
8         t=n;
9         int product=1,sum=0,pv=(int)Math.pow(10,count-1);
10        for(int i=1;i<=count;i++){
11            int digit=t/pv;
12            product*=digit;
13            t=t%pv;
14            pv=pv/10;
15        }
16        pv=(int)Math.pow(10,count-1);
17        for(int i=1;i<=count;i++){
18            int digit=n/pv;
19            sum+=digit;
20            n=n%pv;
21            pv=pv/10;
22        }
23        return product-sum;
24    }
25 }
```

Saved

Ln 17, Col 34

Testcase

Test Result

Accepted

Runtime: 0 ms

Case 1

Case 2

Light rain
At night

Search

hp

ENG IN

18:30
28-06-2026

4 Add Two Integers - LeetCode

Java Online Compiler

Ask Gemini

leetcode.com/problems/add-two-integers/submissions/2048958624/

Ask Google

Problem List

Submit

0

Premium

Description

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 262 / 262 testcases passed

Sandhiya S submitted at Jun 28, 2026 18:35

Analysis

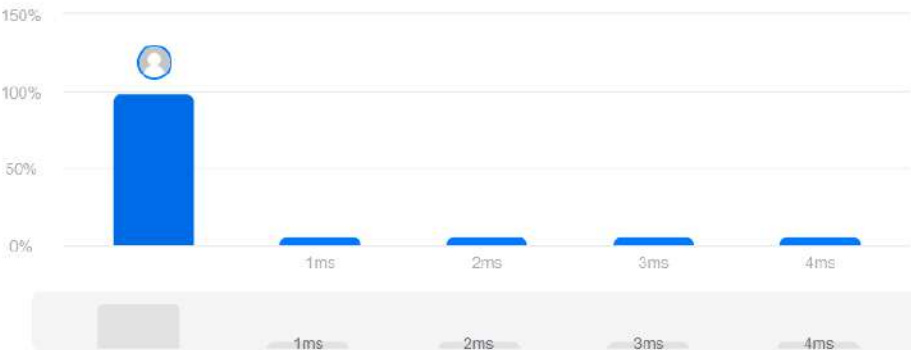
Solution

Runtime

0 ms | Beats 100.00%

Memory

42.59 MB | Beats 5.47%



Code | Java

```
1 class Solution {
2     public int sum(int num1, int num2) {
3         return num1+num2;
4     }
5 }
```

Code

Java

Auto

```
1 class Solution {
2     public int sum(int num1, int num2) {
3         return num1+num2;
4     }
5 }
```

Saved

Ln 3, Col 26

Testcase

Test Result

Contribute a testcase

Accepted 105 / 105 testcases passed

Sandhiya S submitted at Jun 28, 2026 19:00

Analysis

Solution

Runtime

1 ms | Beats 99.57%

Memory

44.67 MB | Beats 49.58%



Code | Java

```
1 class Solution {
2     public int findNumbers(int[] nums) {
3         int digit=0;
4         for(int i=0;i<nums.length;i++){
5             int n=nums[i],count=0;
6             while(n!=0){
```

Code

Java | Auto

```
2     public int findNumbers(int[] nums) {
3         int digit=0;
4         for(int i=0;i<nums.length;i++){
5             int n=nums[i],count=0;
6             while(n!=0){
7                 count++;
8                 n=n/10;
9             }
10            if(count%2==0)
11                digit++;
12            count=0;
13        }
```

Saved

Ln 5, Col 35

Testcase | Test Result

Accepted Runtime: 0 ms

Case 1

Case 2

Input

nums =
[12, 345, 2, 6, 7896]

Output

2

Expected

Accepted 74 / 74 testcases passed

Sandhiya S submitted at Jun 28, 2026 19:09

Analysis Solution

Runtime

0 ms Beats 100.00%

Memory

46.30 MB Beats 23.07%



Code | Java

```
1 class Solution {
2     public double[] convertTemperature(double celsius) {
3         double kelvin=celsius+273.15;
4         double fahrenheit=celsius*1.80+32.00;
5         double [] ans={kelvin,fahrenheit};
6         return ans;
7     }
8 }
```

Code

Java Auto

```
1 class Solution {
2     public double[] convertTemperature(double celsius) {
3         double kelvin=celsius+273.15;
4         double fahrenheit=celsius*1.80+32.00;
5         double [] ans={kelvin,fahrenheit};
6         return ans;
7     }
8 }
```

Saved

Ln 6, Col 20

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

celsius =
36.50

Output

[309.65000,97.70000]

Expected

Description | Accepted | Editorial | Solutions | Submissions

All Submissions

Accepted 49 / 49 testcases passed

Sandhiya S submitted at Jun 28, 2026 19:14

Analysis

Solution

Runtime

2 ms | Beats 6.26%

Memory

42.84 MB | Beats 42.77%



Code | Java

```
1 class Solution {
2     public int numIdenticalPairs(int[] nums) {
3         int result=0;
4         for(int i=0;i<nums.length;i++){
5             for(int j=0;j<nums.length;j++){
6                 if(nums[i]==nums[j]&& i<j){
```

Code

Java | Auto

```
2     public int numIdenticalPairs(int[] nums) {
3         int result=0;
4         for(int i=0;i<nums.length;i++){
5             for(int j=0;j<nums.length;j++){
6                 if(nums[i]==nums[j]&& i<j){
7                     result++;
8                 }
9             }
10        }
11        return result;
12    }
```

Saved

Ln 11, Col 23

Testcase | Test Result

Accepted

Runtime: 0 ms

Case 1

Case 2

Case 3

Input

nums =
[1,2,3,1,1,3]

Output

4

Expected

Description | Accepted X | Editorial | Solutions | Submissions

All Submissions

Accepted 56 / 56 testcases passed

Sandhiya S submitted at Jun 28, 2026 19:25

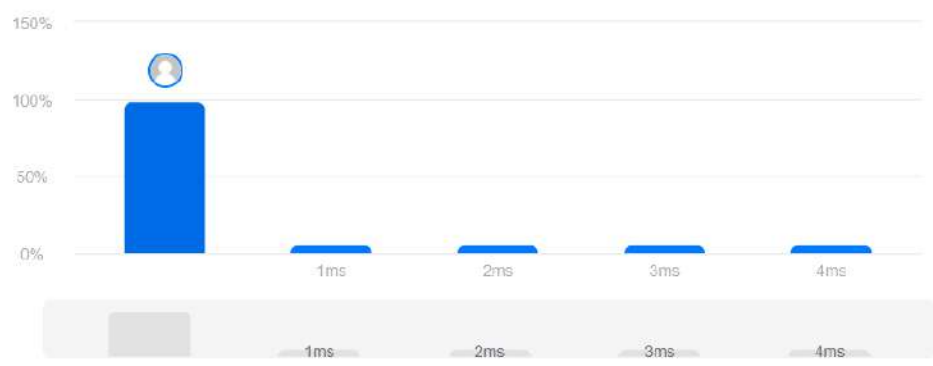
Analysis Solution

Runtime

0 ms | Beats 100.00%

Memory

42.09 MB | Beats 54.87%



Code | Java

```
1 class Solution {
2     public int countDigits(int num) {
3         int temp=num, count=0;
4         while(temp!=0){
5             int digit=temp%10;
6             if(num%digit==0){
```

Code

Java Auto

```
2     public int countDigits(int num) {
3         int temp=num, count=0;
4         while(temp!=0){
5             int digit=temp%10;
6             if(num%digit==0){
7                 count++;
8             }
9             temp=temp/10;
10        }
11        return count;
12    }
```

Saved

Ln 5, Col 31

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

num =
7

Output

1

Expected

Accepted 129 / 129 testcases passed

Sandhiya S submitted at Jun 28, 2026 19:37

Analysis

Solution

Runtime

0 ms Beats 100.00%

Memory

42.08 MB Beats 67.67%



Code | Java

```
1 class Solution {
2     public int Reverse(int n){
3         int reverse=0;
4         while(n!=0){
5             int digit=n%10;
6             reverse=reverse*10+digit;
7         }
8     }
9     return reverse;
10 }
11 public boolean isSameAfterReversals(int num) {
```

Code

Java Auto

```
1 class Solution {
2     public int Reverse(int n){
3         int reverse=0;
4         while(n!=0){
5             int digit=n%10;
6             reverse=reverse*10+digit;
7             n=n/10;
8         }
9         return reverse;
10 }
11 public boolean isSameAfterReversals(int num) {
```

Saved

Ln 5, Col 24

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

num =
526

Output

true

Expected

Maximum 69 Number - LeetCode

Java Online Compiler

Ask Gemini

leetcode.com/problems/maximum-69-number/submissions/2049144518/

Ask Google

Problem List

Submit

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 153 / 153 testcases passed

Sandhiya S submitted at Jun 28, 2026 22:05

Analysis

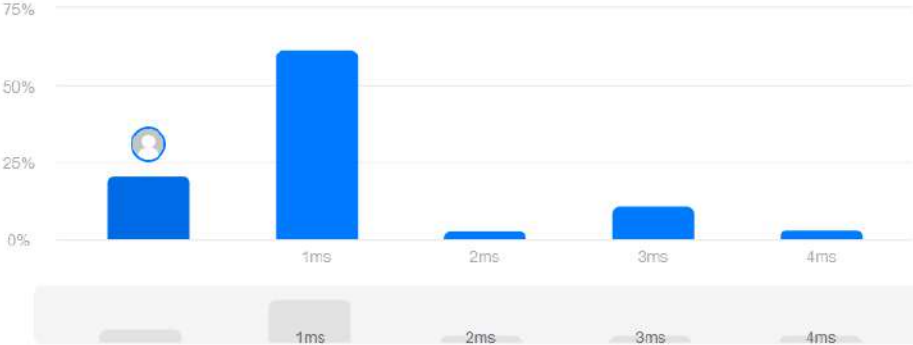
Solution

Runtime

0 ms | Beats 100.00%

Memory

42.07 MB | Beats 80.86%



Runtime (ms)	Beats (%)
0	0
1	100.00
2	0
3	0
4	0

Code | Java

```
1 class Solution {
2     public int maximum69Number (int num) {
3
4         int original = num;
5         int maximum = num;
6         int place = 1;
7
8         while (num > 0) {
9
10            int digit = num % 10;
11            int newNum = original;
12
13            if (digit == 6) {
14                newNum = original + (3 * place); // Change 6 to 9
15            } else {
16                newNum = original - (3 * place); // Change 9 to 6
17            }
18
19            if (newNum > maximum) {
```

Testcase | Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

num =

31°C Mostly clear

Search



ENG IN

22:05 28-06-2026

Find the Pivot Integer - LeetCode

Java Online Compiler

Ask Gemini

leetcode.com/problems/find-the-pivot-integer/submissions/2049184513/

Ask Google

Problem List

Submit

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted 428 / 428 testcases passed

Sandhiya S submitted at Jun 28, 2026 22:44

Analysis

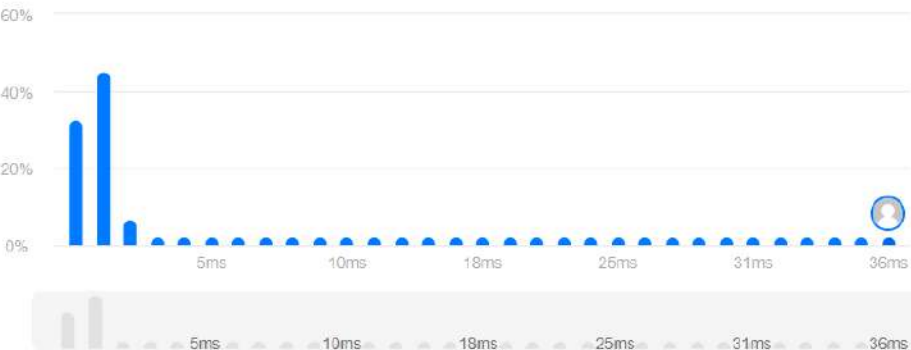
Solution

Runtime

37 ms | Beats 10.63%

Memory

42.14 MB | Beats 86.53%



Code | Java

```
1 class Solution {
2     public int SumOfNums(int start,int end){
3         int sum=0;
4         for(int i=start;i<=end;i++){
5             sum+=i;
6         }
7     }
8 }
9 public int pivotInteger(int n) {
10     for(int i=1;i<=n;i++){
11         int fst=0,lst=0;
12         fst=SumOfNums(1,i);
13         lst=SumOfNums(i,n);
14     }
15 }
```

Code

Java

```
1 class Solution {
2     public int SumOfNums(int start,int end){
3         int sum=0;
4         for(int i=start;i<=end;i++){
5             sum+=i;
6         }
7         return sum;
8     }
9     public int pivotInteger(int n) {
10         for(int i=1;i<=n;i++){
11             int fst=0,lst=0;
12             fst=SumOfNums(1,i);
13             lst=SumOfNums(i,n);
14         }
15     }
16 }
```

Saved

Ln 1, Col 1

Testcase

Test Result

Accepted Runtime: 0 ms

Case 1

Case 2

Case 3

Input

n =

8

Output

6

Description | Accepted | Editorial | Solutions | Submissions

All Submissions

Accepted 71 / 71 testcases passed

Sandhiya S submitted at Jun 28, 2026 23:01

Analysis | Solution

Runtime

2 ms | Beats 60.15%

Memory

42.12 MB | Beats 39.56%



Code | Java

```
1 class Solution {
2     public int countEven(int num) {
3         int count=0;
4         for(int i=2;i<=num;i++){
5             if(i>9){
6                 int ans=0;
```

Code

Java | Auto

```
1 class Solution {
2     public int countEven(int num) {
3         int count=0;
4         for(int i=2;i<=num;i++){
5             if(i>9){
6                 int ans=0;
7                 int n=i;
8                 while(n!=0){
9                     int digit=n%10;
10                    n=n/10;
11                    ans+=digit;
12                }
13                if(ans%2==0){
14                    count++;
15                }
16            }
17            else if(i%2==0){
18                count++;
19            }
20        }
21        return count;
22    }
```

Saved

Ln 17, Col 24

Testcase | Test Result

Accepted Runtime: 0 ms

Case 1 | Case 2

Input