

QUESTIONS

LEVEL 1 — EASY

Q1

Numbers

Q2

Loops

Q3

Strings

Q4

Array

0 / 4 submitted

Level 1 — Easy (E) Nth ODD — Numbers

Find the nth odd number after n odd number

Sample Input:

N : 4

Sample Output:

4th Odd number after 4 odd numbers = 15

1. N = 0
2. N = -6
3. N = 2021
4. N = -14.5
5. N = -196

Your Code

```
1 import java.util.*;  
2 class main{  
3     public static void main(String args[]){  
4         Scanner sc=new Scanner(System.in);  
5         int n=sc.nextInt();  
6         int result=(4*n)-1;  
7         System.out.println("4th odd number after 4 odd num  
8     }  
9 }
```

Program Input (stdin)

4

Output

4th odd number after 4 odd numbers=15

Run

Save

Next →

QUESTIONS

LEVEL 1 — EASY

Q1
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Level 1 — Easy (E) Inverted pyramid — Loops

Write a program to print inverted pyramid pattern.

Your Code

```
1 import java.util.*;
2 class main{
3     public static void main(String args[]){
4         Scanner sc=new Scanner(System.in);
5         int n=sc.nextInt();
6         for(int i=n;i>=1;i--){
7             for(int j=0;j<n-i;j++){
8                 System.out.print(" ");
9             }
10            for(int k=1;k<=2*i-1;k++){
11                System.out.print("*");
12            }
13            System.out.println();
14        }
15    }
16 }
17
18
19 }
```

Program Input (stdin)

6

Output

```
*****
****
***
**
*
```

Run

Save

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LEVEL 1 — EASY

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Level 1 — Easy (E) Vow's-Con's — Strings

Write a program to print consonants and vowels separately in the given word

Sample Input:

Given Word: Engineering

Sample Output:

Consonants: n g n r n g

Vowels: e i e e i

1. TRY
2. MEDIAN
3. ONE
4. KNOWLEDGE
5. EDUCATION

Your Code

```
1 import java.util.*;  
2 class main{  
3     public static void main(String args[]){  
4         Scanner sc=new Scanner(System.in);  
5         String word=sc.nextLine();  
6         String longword=word.toLowerCase();  
7         StringBuilder Consonants=new StringBuilder();  
8         StringBuilder Vowels=new StringBuilder();  
9         for(int i=0;i<longword.length();i++){  
10             char ch=longword.charAt(i);  
11  
12             if(ch>='a' && ch<='z'){  
13                 if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u'){  
14                     Vowels.append(ch).append(" ");  
15                 }  
16                 else{  
17                     Consonants.append(ch).append(" ");  
18                 }  
19             }  
20         }  
21         System.out.println("Consonants:"+Consonants);
```

Program Input (stdin)

Engineering

Output

Consonants:n g n r n g
Vowels:e i e e i

Run

Save

T14s

LEVEL 1 — EASY

Q1
NumbersQ2
LoopsQ3
StringsQ4
Array

0 / 4 submitted

Level 1 — Easy (E) Composite — Array

Write a program to find the number of composite numbers in an array of elements

Sample Input::

Array of elements = {16, 18, 27, 16, 23, 21, 19}

Sample Output:

Number of Composite Numbers = 5

1. Array of elements = {26, 28, 37, 26, 33, 31, 29}

2. Array of elements = {1.6, 1.8, 2.7, 1.6, 2.3, 2.1, .19}

3. Array of elements = {0, 160, 180, 270, 160, 230, 210, 190, 0}

4. Array of elements = {200, 180, 180, 270, 270, 190, 200}

5. Array of elements = {100, 100, 100, 100, 100, 100, 100}

Your Code

```
1 import java.util.*;
2 class main{
3     public static void main(String args[]){
4         Scanner sc=new Scanner(System.in);
5         int count=0;
6         while(sc.hasNextInt()){
7             int num=sc.nextInt();
8             int factors=0;
9             for(int i=1;i<=num;i++){
10                 if(num%i==0){
11                     factors++;
12                 }
13             }
14             if(factors>2){
15                 count++;
16             }
17         }
18         System.out.print("Number of Composite Numbers="+count);
19     }
20 }
```

Program Input (stdin)

16 18 27 16 23 21 19

Output

Number of Composite Numbers=5

Run

Save