

Question 1

Max. score: 20.00

Sum of squares

Write a program to print sum of squares of N Natural numbers

Sample input



Sample output



5

55

Note:

Your code must be able to print the sample output from the

Python 3.8 (python 3.8.10) v

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 s=0
4 while i<=n:
5     s=s+(i*i)
6     i+=1
7 print(s)
8
```

Question 2 

Max. score: 30.00

Factors

Write a program to print factors of a given number

Sample input



Sample output



4

1 2 4

Note:

Your code must be able to print the sample output from the provided sample input. However, you can use any other input and output format.

Python 3.8 (python 3.8.10) 

 Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n:
4     if n%i==0:
5         print(i,end=" ")
6     i+=1
7
```


Question 3

Max. score: 30.00

Sum of factors

Write a program to print sum of factors of a given number

Sample input

5

Sample output

6

Note:

Python 3.8 (python 3.8.10)

Auto-complete

```
1 n=int(input())
2 i=1
3 s=0
4 while i<=n:
5     if n%i==0:
6         s+=i
7     i+=1
8 print(s)
```

Question 4

Max. score: 30.00

Highest Common Factor

print the Highest Common Factor for given 2 numbers

Sample input

Sample output

2
4

2

Note:

Your code must be able to print the sample output from the provided sample input. However, your code should not be hard-coded.

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 a=int(input())
2 b=int(input())
3 hcf=0
4 i=1
5 j=1
6 while i<=a and j<=b:
7     if a%i==0 and b%j==0:
8         hcf=i
9         i+=1
10        j+=1
11 print(hcf)
```


Question 5

Max. score: 20.00

N natural

Write a program to print N natural numbers using While loop

Sample input

5

Sample output

1 2 3 4 5

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n:
4     print(i,end=" ")
5     i+=1
```

Question 6

Max. score: 30.00

Python 3.8 (python 3.8.10)

Auto-complete ready!

Hello world N times

print Hello World for given number of times

Sample input



Sample output



3

Hello World

Hello World

Hello World

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Limits

```
1 i=int(input())
2 s=1
3 while i>=s:
4     print('Hello World')
5     i-=1
```


Question 7 

Max. score: 30.00

Even factors

Write a program to print even factors of a given number

Sample input



Sample output



10

2 10

Note:

Python 3.8 (python 3.8.10) 

 Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n:
4     if n%i==0:
5         if i%2==0:
6             print(i,end=" ")
7     i+=1
```

Question 8

Max. score: 30.00

Perfect Number

Write a program to print "Perfect" if the given number is a perfect number else print "No"

Sample Input

6

Sample output

Yes

Note:

Your code must be able to print the sample output from the

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 s=int(input())
2 a=1
3 t=0
4 while a<s:
5     if s%a==0:
6         t+=a
7     a+=1
8 if t==s:
9     print('Yes')
10 else:
11     print('No')
12
13
```


Question 9

Max. score: 30.00

Python 3.8 (python 3.8.10)

Auto-complete ready!

perfect squares in given range

print perfect squares in the given range

Sample input



Sample output



10

1 4 9

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass

```
1 n=int(input())
2 i=1
3 s=0
4 while i<=n:
5     s=i*i
6     if s<=n:
7         print(s,end=" ")
8     i+=1
9
10
```

Question 10

Max. score: 30.00

Odd numbers and count

Write a program to print Odd numbers and their count in given range by using While loop

Sample input

10
20

Sample output

11 13 15 17 19
5

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Limits

Python 3.8 (python 3.8.10)

Auto-complete ready!

```

1 a=int(input())
2 b=int(input())
3 if a>b:
4     i=b
5     c=0
6     while i<=a:
7         if i%2==1:
8             c+=1
9             print(i,end=" ")
10            i+=1
11        print()
12        print(c)
13 else:
14     i=a
15     c=0
16     while i<=b:
17         if i%2!=0:
18             c+=1
19             print(i,end=" ")
20            i=i+1
21        print()
22        print(c)

```


Max. score: 30.00

Python 3.8 (python 3.8.10)

Auto-complete ready!

Even or Prime

If the given no. is even, print 1

prime. print 0

else print -1.

Note : consider '2' as even no. only

Sample input



Sample output



7

0

```
1 n=int(input())
2 i=1
3 s=n
4 c=0
5 while i<=n:
6     if n%i==0:
7         c+=1
8         i+=1
9 if s%2==0 or s==2:
10     print('1')
11 elif c==2:
12     print('0')
13 else:
14     print('-1')
```

Question 12 

Max. score: 20.00

Factorial!

Print the factorial of given number

Sample input



Sample output



6

720

Explanation

Factorial

Python 3 (python 3.10) 

 Auto-complete ready!

```
1 n=int(input())
2 i=1
3 f=1
4 while i<=n:
5     f=f*i
6     i+=1
7 print(f)
```


Question 13

Max. score: 30.00

Prime Number

Write a program to print "Yes" if the given number is prime else print "No". If the given number is Zero print "It is zero".

Sample input



Sample output



7

Yes

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 c=0
4 while i<=n:
5     if n%i==0:
6         c+=1
7     i+=1
8 if c==2:
9     print('Yes')
10 elif n==0:
11     print('It is zero')
12 else:
13     print('No')
14
15
```

Question 14

Max. score: 30.00

Factors count

Write a program to print "Yes" if factors count is odd else print "No"

Sample Input

4

Sample output

Yes

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Python 3.8 (python 3.8.10)

Auto-complete ready!

Autosaved

```
1 n=int(input())
2 i=1
3 c=0
4 while i<=n:
5     if n%i==0:
6         c+=1
7     i+=1
8 if c%2==1:
9     print('Yes')
10 else:
11     print('No')
```


Question 15

Max. score: 20.00

Reverse of natural numbers

Write a program to print reverse of N natural numbers

Sample input



Sample output



5

5 4 3 2 1

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=n
3 while i>=1:
4     print(i,end=" ")
5     i-=1
```

Max. score: 30.00

print N even numbers

print N even numbers

Sample input

4

Sample output

2 4 6 8

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n*2:
4     if i%2==0:
5         print(i,end=' ')
6     i+=1
```


Question 17

Max. score: 30.00

Python 3.8 (python 3.8.10)

Auto-complete ready

Even upto N

Write a program to print even numbers upto N.

Sample input

5

Sample output

2 4

Note:

Your code must be able to print the sample output from the

```
1 n=int(input())
2 i=1
3 while i<=n:
4     if i%2==0:
5         print(i,end=' ')
6     i+=1
```

Question 18

Max. score: 30.00

N even

Write a program to print N even numbers separated by commas

Sample input

5

Sample output

2,4,6,8,10

Note:

Your code must be able to print the sample output from the provided input.

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n*2:
4     if i%2==0 and i<=n*2:
5         print(i,end=',')
6     if i==n*2:
7         print(i)
8     i+=1
```

Question 19

Max. score: 30.00

Upto N natural by ,

Write a program to print upto N natural numbers
seperated by a comma

Sample input

10

Sample output

1,2,3,4,5,6,7,8,9,10

Note:

Your code must be able to print the sample output from the
provided sample input. However, your code is run against
multiple hidden test cases. Therefore, your code must pass
these hidden test cases.

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 while i<=n:
4     if i<n:
5         print(i,end=',')
6     if i==n:
7         print(i)
8     i+=1
```


Question 20

Max. score: 30.00

print natural numbers and their sum

print the natural numbers upto N and their sum in next line

Sample input

4

Sample output

1 2 3 4
10

Note:

Your code must be able to print the sample output from the provided sample input. However, your code is run against multiple hidden test cases. Therefore, your code must pass these hidden test cases to solve the problem statement.

Limit

Python 3.8 (python 3.8.10)

Auto-complete ready!

```
1 n=int(input())
2 i=1
3 s=0
4 while i<=n:
5     s=s+i
6     print(i,end=' ')
7     i+=1
8 print()
9 print(s)
10
```