1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
To take an integer value

**Output Description:**  
Print the integer value

**Sample Input :**  
2

**Sample Output :**  
2

|  |
| --- |
| var a= parseInt(userInput[0]);  console.log(a) |

1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
A single line contains integers separated by space

**Output Description:**  
Print the integer list of integers separated by space

**Sample Input :**  
2 3 4 5 6 7 8

**Sample Output :**  
2 3 4 5 6 7 8

|  |
| --- |
| var a= userInput[0];  console.log(a); |

1. Write a code to get the input in the given format and print the output in the given format.

**Input Description:**  
First-line indicates two integers which are the size of array and 'K' value. Second-line indicates an integer contains elements of an array.

**Output Description:**  
Print the taken input in the same format.

**Sample Input :**  
5 3  
1 2 3 4 5

**Sample Output :**  
5 3  
1 2 3 4 5

|  |
| --- |
| var a= userInput[0];  var b= userInput[1];  console.log(a);  console.log(b); |

1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
First-line indicates two integers separated by space. Second-line indicates two integers separated by space. Third-line indicates two integers separated by space.

**Output Description:**  
Print the input in the same format.

**Sample Input :**  
2 4  
2 4  
2 4

**Sample Output :**  
2 4  
2 4  
2 4

|  |
| --- |
| for (let i = 0; i < 3; i++) {  var a= userInput[i];  console.log(a);  } |

1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
Three integers are given in line by line.

**Output Description:**  
Print the integers in a single line separate by space.

**Sample Input :**  
2  
4  
5

**Sample Output :**  
2 4 5

|  |
| --- |
| var a= parseInt(userInput[0]);  var b= parseInt(userInput[1]);  var c= parseInt(userInput[2]);  console.log(a,b,c); |

(Or)

|  |
| --- |
| var b= " "  for (i=0; i<3; i++){  var a = userInput[i];  b +=a +" "  }  console.log(b.trim()); |

1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
First-line indicates two integers separated by space. Second-line indicates three integers separated by space. Third-line indicates three integers separated by space

**Output Description:**  
Print the input in the same format.

**Sample Input :**  
2 5  
2 5 6  
2 4 5

**Sample Output :**  
2 5  
2 5 6  
2 4 5

|  |
| --- |
| for (let i = 0; i < 3; i++) {  var a= userInput[i];  console.log(a);  } |

1. Write a code to get the input in the given format and print the output in the given format

**Input Description:**  
A single line contains a string.

**Output Description:**  
Print the characters in a string separated by space.

**Sample Input :**  
guvi

**Sample Output :**  
g u v i

|  |
| --- |
| var a = userInput[0];  console.log(a);  var b = a.split('');  console.log(b);  var c = b.join(' ');  console.log(c); |

(Or)

|  |
| --- |
| let result=" ";  let j= userInput[0].length;  for (let i=0; i<j; i++){  var a = (userInput[0])[i];  result += a + " ";  }  console.log(result.trim()); |