

s1=qwa

s2= wqawsdftg

Output:

check_string= True

The example mentioned above is a **sample test case** for your understanding. The program will be tested on other **secret test cases** in the backend. Make sure you click the **SAVE AND NEXT** button to save and submit your answer.

14px

Dark Theme

JavaScript

Run

Reset

```
1 function isPermutation(str1,str2)
2 {
3     var check_string=true;
4     // Write your code here without removing the existing code.
5     // the variable 'str1' and 'str2' contains array of character.
6     // modified the variable 'check_string' contain the output of the program in boolean format.
7     return check_string;
8 };
```

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no_of_planes = 6

Sample Output:

no_of_runways = 4

Explanation:

- Multiple flights arrive close to each other, and some flights are still on the runway when others arrive.
- The maximum overlap occurs when 4 flights are at the airport at the same time, so 4 runways are needed.

The above mentioned example is a **sample test case** for your understanding. The program will be tested on other secret test cases in the backend. Make sure you click the **SUBMIT** button to save and submit your answer.

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Dark Theme

JavaScript

Run

Reset

```
1 function runways_required(arrival_time,departure_time,no_of_planes){
2   var no_of_runways=1;
3   //Write your code here
4   //where arrival_time[],departure_time[] contains the input array and no_of_planes shows the number of elements in the array
5   //result should contain the output of the program
6   return no_of_runways;
7 };
```

Save and Next

Problem Statement:

You are given n number of books. Every i th book has $arr[i]$ number of pages. You have to allocate contiguous books to k number of students. There can be many ways or permutations to do so. In each permutation, one of the k students will be allocated the maximum number of pages. Out of all these permutations, the task is to find that particular permutation in which the maximum number of pages allocated to a student is the minimum of those in all the other permutations and print this minimum value. Each book will be allocated to exactly one student. Each student has to be allocated at least one book.

Note: Return -1 if a valid assignment is not possible, and allotment should be in contiguous order.

The function `minimum_pages()` accepts the parameters array of integer `arr` with the size `n` and an integer `k`. Complete the function `minimum_pages()` and return the `allocated_value` in the integer format.

For **Example:** If the `arr` is `[12,34,67,90]` of size `n` and `k` is 2 then Allocation can be done in following ways: `{12}` and `{34, 67, 90}`, Maximum Pages = 191 `{12, 34}` and `{67, 90}`, Maximum Pages = 157 `{12, 34, 67}` and `{90}`, Maximum Pages = 113. Therefore, the minimum of these cases is 113, which is selected as the output.

Constraints:-

$$1 \leq n, k \leq 1000$$

Example 1:

Input:

$$n=8$$

$$arr = [11, 33, 15, 62, 22, 15, 31, 60]$$

$$k=3$$

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ENG

13-05-23

2	Ananya	Mishra	Admin	P2	Delhi(DEL)	1968-02-05	F
3	Rohan	Diwan	Account	P3	Mumbai(BOM)	1980-01-01	M
4	Sonia	Kulkarni	HR	P1	Hyderabad(HYD)	1992-02-05	F
5	Ankit	Kapoor	Admin	P2	Delhi(DEL)	1994-03-07	M

Sample Output

EmpID
2
4

Input:

n=2

arr= [12,3]

k=2

Output:

allocated_value= 12

The example mentioned above is a **sample test case** for your understanding. The program will be tested on other **secret test cases** in the backend. Make sure you click the **SAVE AND NEXT** button to save and submit your answer.

14px

Dark Theme

JavaScript

Run

Reset

```
1 function minimum_pages(arr,n,k)
2 {
3     var allocated_value=-1;
4     //Write your code here without removing the existing code
5     //the variable 'arr' contains array of integers of size n.
6     //modified the variable 'allocated_value' contain the output of the program in integer format.
7     return allocated_value;
8 }
```

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ENG
IN

18-05

```
1 function isPermutation(str1,str2)
2 {
3     var check_string=true;
4     // Write your code here without removing the existing code.
5     const sortedStr1 = str1.split("").sort().join("");
6     const sortedStr2=str2.split("").sort().join("");
7     // the variable 'str1' and 'str2' contains array of character.
8     if(!
9         sortedStr2.includes(sortedStr1)){
10         check_string = false;
11     }
12     // modified the variable 'check_string' contain the output of the program in boolean format.
13     return check_string;
14 };
```

Two tables, Orders and Sales, which store information about customer orders and sales transactions, respectively. Both tables have the same structure: OrderID, CustomerID, and Amount.

Task: You need to retrieve a list of unique CustomerIDs along with the total amount spent by each customer. However, if a customer has both orders and sales, you want to combine the amounts into a single total.

Table name: Orders

Table Structure

Column Name	Type
OrderID	INT
CustomerID	INT
Amount	DECIMAL

****Assume no field in the table have null values.**

Table name: Sales

Table name: Sales

Table Structure

Column Name	Type
SaleID	INT
CustomerID	INT
Amount	DECIMAL

**Assume no field in the table have null values.

Answer Structure

Query the tables to print the unique CustomerIDs along with their total spending, combining both orders and sales amounts. The output must have 2 columns.

Sample Output

CustomerID	TotalSpending
------------	---------------

You are given three tables: Employees, Departments, and Managers.

Task: Retrieve a list of employees and their corresponding department names along with the name of their respective managers. If an employee does not have a manager, display "No Manager" in the manager's name column.

Table name: employees

Table Structure

Column Name	Type
emp_id	INT
emp_name	VARCHAR(50)
department_id	INT
manager_id	INT

Table name: departments

Table Structure

Column Name	Type
dept_id	INT
department name	VARCHAR(50)

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Coding Question

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**Assume no field in the table have null values.

Table name: Salaries

Table Structure

Column Name	Type
emp_id	INT
salary	INT

**Assume no field in the table have null values.

Answer Structure

Query the tables to print top 5 departments with the highest average salary, along with the average salary for each department. The output must have 2 columns.

Previous

```
1 -- ENTER YOUR SQL STATEMENTS HERE
```



Search



Coding Question

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manager_id	INT
------------	-----

Table name: departments

Table Structure

Column Name	Type
dept_id	INT
department_name	VARCHAR(50)

**Assume no field in the table have null values.

Table name: managers

Table Structure

Previous

```
1 -- ENTER YOUR SQL STATEMENTS HERE
```



OrderID	INT
CustomerID	INT
Amount	DECIMAL

**Assume no field in the table have null values.

Table name: Sales

Table Structure

Column Name	Type
SaleID	INT
CustomerID	INT
Amount	DECIMAL

**Assume no field in the table have null values.

Answer Structure

Query the tables to print the unique CustomerIDs along with their total spending, combining both orders and sales amounts. The output must have 2 columns.

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CustomerID	INT
Amount	DECIMAL

**Assume no field in the table have null values.

Answer Structure

Query the tables to print the unique CustomerIDs along with their total spending, combining both orders and sales amounts. The output must have 2 columns.

Sample Output

CustomerID	TotalSpending
101	100
102	110
103	60

Coding Question

14px

Dark Theme

the total number of leads in the months of APRIL, MAY and JUNE

Table Name: Leads

Table Structure:

- Lead_Id (INT)
- Created_Date (Varchar)
- Industry (Varchar)

Answer Structure:

Query the *Leads* table to complete the task. The output must have just 1 column.

Sample Input

Lead_ID	Created_Date	Industry
101	FEBRUARY	HR
111	MAY	Health

Previous

```
1 -- ENTER YOUR SQL STATEMENTS HERE
2 SELECT COUNT(*) AS lead_count FROM
   ('APRIL', 'MAY', 'JUNE');
```

EmpID	EmpFname	EmpLname	Department	Project	Location	DOB	Gender
1	Sant	Mehra	HR	P1	Hyderabad(HYD)	1976-01-12	M
2	Ananya	Mishra	Admin	P2	Delhi(DEL)	1968-02-05	F
3	Rohan	Diwan	Account	P3	Mumbai(BOM)	1980-01-01	M
4	Sonia	Kulkarni	HR	P1	Hyderabad(HYD)	1992-02-05	F
5	Ankit	Kapoor	Admin	P2	Delhi(DEL)	1994-03-07	M

Sample Output

EmpID
2
4



Table Name: Leads

Table Structure:

- Lead_Id (INT)
- Created_Date (Varchar)
- Industry (Varchar)

Answer Structure:

Query the *Leads* table to complete the task. The output must have just 1 column.

Sample Input

Lead_ID	Created_Date	Industry
101	FEBRUARY	HR
111	MAY	Health
104	JUNE	Pharma

Sample Output

COUNT (Created_Date)

2

Previous

```
1 -- ENTER YOUR SQL STATEMENTS HERE
2 SELECT COUNT(*) AS lead_count FROM Leads
   ('APRIL', 'MAY', 'JUNE');
```



Search



Problem Statement:

You are given an array `arr` of size `n`. You need to find the majority element in an array. A majority element in an array `arr` of size `n` is an element that appears strictly greater than $n/2$ times in the array. If no majority exists, return `-1`.

The function `major_element()` accepts the parameters array of integer `arr` having size `n`. Complete the function `major_element()` and return the value of `maximum_times` in the integer format.

For **Example**: If the array `arr` is `[2,2,3,4,2,3,2,2]` of size `8` the number of occurrences of `2` is `5` which is more than $(8/2=4)$. Hence majority element will be `2`.

Example 1:

Input:

`n=10`

`arr= [6,1,6,2,6,6,5,24,6,22]`

Output:

`maximum_times= -1`

Example 2:

Input:

`n=9`

`arr=[1,2,3,3,3,3,5,6,3]`

Output:

Input:

n=8

arr= [11,33,15,62,22,15,31,60]

k=3

Output:

allocated_value = 99

Example 2:

Input:

n=2

arr= [12,3]

k=2

Output:

allocated_value= 12

The example mentioned above is a **sample test case** for your understanding. The program will be tested on other **secret test cases** in the backend. Make sure you click the **SAVE AND NEXT** button to save and submit your answer.

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☐ Test Against Custom Input

Sample Test Case 1



Run

Input (stdin),

```
qwd  
wdfijewjewewswf
```

Output (stdout),

```
False
```

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29°C
Haze



Search



Example 1:

Sample Input:

```
arrival_time = [2200, 2300]  
departure_time = [0200, 0300]  
no_of_planes = 2
```

Sample Output:

```
no_of_runways = 2
```

Explanation:

- The first flight arrives at 22:00 (10:00 PM) and is scheduled to depart at 02:00 AM.
- The second flight arrives at 23:00 (11:00 PM) and is scheduled to depart at 03:00 AM.
- Since the second flight arrives before the first flight departs, you need 2 runways.

Example 2:

Sample Input:

```
arrival_time = [0900, 0920, 0950, 1000, 1100, 1800]  
departure_time = [0930, 1200, 1120, 1130, 1900, 2000]  
no_of_planes = 6
```

Sample Output:

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Save and Next

Problem Statement:

You are given two strings **s1** and **s2** consisting of lowercase characters. You need to return **true**, if **s2** contains a permutation of **s1**, or **false** otherwise. In other words, return true if one of **s1**'s permutations is the substring of **s2**.

The function **isPermutation()** accepts the parameters string **s1** and **s2**. Complete the function **isPermutation()** and returns the **check_string** in boolean format.

For **Example**: If the string **s1** is **tac** and **s2** is **catering** then one of the permutation of **tac** i.e. **cat** is present in the **catering**. Hence return **true**.

Constraints:

$1 \leq s1.size, s2.size \leq 1000$

Example 1:**Input:**

s1=qwd

s2= wdfijewjewswf

Output:

check_string= False

Example 2:**Input:**

s1=qwa

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14px

Dark Theme

Use the following table and write the SQL query in the editor below.

Task: Write a SQL query to list the even EmpIDs from the table.

Table Name: EMPLOYEEINFO

Table Structure

Column Name	Type
EmpID	INT (Primary Key)
EmpFname	VARCHAR (50)
EmpLname	VARCHAR (50)
Department	VARCHAR (50)
Project	VARCHAR (50)
Address	VARCHAR (100)

1 -- ENTER YOUR SQL STATEMENTS HERE



31°C

Haze



Search



Coding Question

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Dark Theme

You are given three tables: Employees, Departments, and Managers.

Task: Retrieve a list of employees and their corresponding department names along with the name of their respective managers. If an employee does not have a manager, display "No Manager" in the manager's name column.

Table name: employees

Table Structure

Column Name	Type
emp_id	INT
emp_name	VARCHAR(50)
department_id	INT

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1 -- ENTER YOUR SQL STATEMENTS HERE



Input:

s1=qwd

s2= wdfijewjewewswf

Output:

check_string= False

Example 2:

Input:

s1=qwa

s2= wqawsdfgt

Output:

check_string= True

The example mentioned above is a **sample test case** for your understanding. The program will be tested on other **secret test cases** in the backend. Make sure you click the **SAVE AND NEXT** button to save and submit your answer.

14px

Dark Theme

JavaScript

Run

Reset

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Haze

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ENG
IN

18-09

Problem Statement

Dubai Airport is one of the busiest in the world. Given the arrival and departure times of all planes that pass through Dubai, your task is to find the minimum number of runways required to ensure that no plane has to circle the airport waiting for a runway to become available.

You need to implement the function `runways_required()`, which takes the following parameters:

- `arrival_time[]`: An array of integers representing the arrival times of the planes.
- `departure_time[]`: An array of integers representing the departure times of the planes.
- `no_of_planes`: An integer representing the total number of planes.

The function should return the minimum number of runways required as an integer.

Note

- The times are given in a 24-hour format (e.g., `hhmm`).

Constraints:

- $1 \leq N \leq 5000$ (where `N` is the number of planes)

Example 1:

Sample Input:

`arrival_time = [2200, 2300]`

`departure_time = [0200, 0300]`

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