```
1. Find unique strings in an array of strings.
strArray = {"abc", "def, "ABZ", "ASD", "AbC"};
Similar strings - include case insensitive
output - "abc", "def", "ABZ", "ASD"
public class Main
    public static void main(String[] args)
       String arr[]= {"abc","def","ABZ", "ASD", "Abc"};
       HashMap<String, Integer>hm=new HashMap<>();
       for (String item:arr)
         String q=item.toLowerCase();
         hm.put(q, hm.getOrDefault(q, 0)+1);
       }
       for(String item:arr)
         String r=item.toLowerCase();
         if(hm.get(r)==1)
            System.out.println(item);
      }
    }
}
```

2. Write a program in Java to create an abstract class market. There are two methods getPrice() and getProductName() as abstract method.

```
abstract class Market{
   abstract void getPrice();
   abstract void getProductName();
}
Class Product extends Market{
   int Price;
String Name;
   public Market(int Price,String Name){
   this.Price=Price;
   this.Name=Name;
}
public void getPrice(){
   System.out.println(this.Price);
```

```
}
public void getProductName(){
System.out.println(this.Name);
3. Write a program in Java to find 2<sup>nd</sup> largetst number in an array of
Strings?
import java.util.*;
public class Main
       public static void main(String[] args) {
             String arr[]={"2","56","90","78"};
             System.out.println(secondlargest(arr));
       public static String secondlargest(String arr[])
         Arrays.sort(arr);
         return arr[arr.length-2];
}
4. Write a program in Java to find pair of numbers whose sum is a number
present in an array of integers?
Example - { 2, 5, 8, 9, 0, 1, 7, 10}
Output - (2,5), (9,1),(0,1)
import java.util.*;
public class sumPairs
  public static void main(String[] args)
     int arr[] = \{2,5,8,9,0,1,7,10\};
     for(int i=0;i<Sample.length;i++)
       for(int j=i+1;j<Sample.length;j++)
          for(int k =0;k<Sample.length;k++)
          {
            if(Sample[i]+Sample[j]==Sample[k])
               System.out.println(Sample[i]+" "+Sample[i]);
         }
   }
  }
```

## **SQL**

1. create and execute the sql in the tables(mentioned below)

```
<u>Tables</u>
Subject ( id , rollno, subjectname , marks)
Student (id, rollno, sname, address )
```

Write a SQL query to find the count of all students studying a paticular subject?

Write a SQL query to find total marks of a particular student for all subjects?

```
CREATE TABLE Subject(
    id VARCHAR(10) PRIMARY KEY,
       rollno INT,
        subname VARCHAR(20),
       marks INT
);
CREATE TABLE Student(
   id VARCHAR(10),
       rollno INT,
       sname VARCHAR(20),
       address VARCHAR(50),
       FOREIGN KEY(id) REFERENCES Subject(id)
);
INSERT INTO Subject VALUES('A001', 2863, 'Maths', 80);
INSERT INTO Subject VALUES('A002', 2864, 'Physics', 90);
INSERT INTO Subject VALUES('A003', 2865, 'Chemistry', 50);
INSERT INTO Subject VALUES ('A004', 2866, 'Biology', 70);
INSERT INTO Subject VALUES('A005', 2867, 'History', 60);
INSERT INTO Student VALUES('A003', 2865, 'Yash', 'bbsr');
INSERT INTO Student VALUES('A004', 2866, 'Aman', 'jsg');
INSERT INTO Student VALUES('A004', 2866, 'Ayush', 'jsr');
INSERT INTO Student VALUES('A001', 2863, 'Harsh', 'sng');
SELECT subname, COUNT(id) AS 'Total Students' FROM Subject
WHERE subname = 'Biology'
GROUP BY subname;
SELECT SUM(marks) AS TotMarks FROM Subject, Student
```

```
WHERE Subject.id = Student.id
AND sname = 'Yash';
2)
product(id, name , price ,location)
manufacturer(id, company_name, product_id, address)
Write a SQL query to find company name of a particular product and
location given input as product id?
(Use Join statements)
CREATE TABLE Product(
  id INT PRIMARY KEY,
      name VARCHAR(30),
      price INT,
      location VARCHAR(30)
);
CREATE TABLE manufacturer(
  id INT,
      company name VARCHAR(30),
      product id VARCHAR(5),
      address VARCHAR(20),
      FOREIGN KEY(id) REFERENCES Product(id)
);
INSERT INTO Product VALUES(1, 'Yash', 100, 'bbsr');
INSERT INTO Product VALUES(2, 'Aman', 200, 'jsg');
INSERT INTO Product VALUES(3, 'Anurag', 50, 'jsr');
INSERT INTO Product VALUES(4, 'Ayush', 300, 'sng');
INSERT INTO Product VALUES(5, 'Harsh', 70, 'bjr');
INSERT INTO manufacturer VALUES(2, 'Virtusa', 'A01', 'khandagiri');
INSERT INTO manufacturer VALUES(3, 'Microsoft', 'A02', 'Patia');
INSERT INTO manufacturer VALUES(3, 'Hexaware', 'A03', 'Udaygiri');
INSERT INTO manufacturer VALUES(1, 'Informatica', 'A04', 'Jagmohan Nagar');
INSERT INTO manufacturer VALUES(4, 'Meta.net', 'A05', 'Bapujinagar');
SELECT company name FROM Product, manufacturer
WHERE Product.id = manufacturer.id
AND product id = 'A02';
```

## **HTML**

Design an html page with following layout as mentioned below (Include CSS as mentioned in diagram color) include table inside content section

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Assignment</title>
  <style>
    div.container{
    display:grid;
    grid-template-columns:18% 78%;
    grid-gap:10px;
    div.nested-item{
    display:grid;
    grid-template-columns:repeat(1,1fr);
    grid-template-rows: 75px 420px 75px;
    div.main-section{
    display:grid;
    grid-template-columns:30% 20%;
    grid-gap:10px;
    div.item2{
    background-color:green;
    padding:10px;
    div.item3{
    background-color:skyblue;
    padding:10px;
    div.item4{
    background-color:rgb(169, 205, 50);
    padding:10px;
  </style>
</head>
<body>
  <div class="container">
     <div class="item1" id="nav" >
       Sign up<br>
      Home<br>
      Product<br>
      Help
     </div>
```

```
<div class="nested-item">
     <div class="item2" id="header">
      Site Name
      Product id
      Product_name
      Location
     </div>
     <div class="main-section">
      <div class="item3" id="artical">
       CONTENT
      </div>
      <div class="item4" id="ads">
      </div>
     </div>
     <div class="item2" id="footer">
       Footer
     </div>
    </div>
   </div>
</body>
</html>
```