

8:19

← Day5-1.html



HTML

CSS

JS

OUTPUT



Samiksha Ghuge

8 hrs • 3 views

web



0

0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Inline</title>
5   </head>
6   <body>
7     <h1 style="background-color: red;color:
white;font-size:300%;text-align:
center;">welcome to 5th session</h1>
8
9   </body>
10 </html>
```



TAB

<

>

/

=

"

RUN



8:19

← Day5-1.html



HTML

CSS

JS

OUTPUT

**welcome to 5th
session**



8:18

← Day5-1.html



HTML

CSS

JS

OUTPUT



Samiksha Ghuge

8 hrs • 3 views

web



0

0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Inline</title>
5   </head>
6   <body style="background-color: pink;">
7     <h1 style="background-color: red; color:
white; font-size: 300%; text-align:
center;">welcome to 5th session</h1>
8
9   </body>
10 </html>
```

TAB

<

>

/

=

"

RUN



8:18

← Day5-1.html



HTML

CSS

JS

OUTPUT

**welcome to 5th
session**



Samiksha Ghuge

8 hrs • 2 views

web



0



0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Page Title</title>
5   </head>
6   <body>
7     <p><b>In web technology, a database
is a structured collection of data that is
stored electronically and accessed via a web
application.</b><i>It serves as the backend
component where data is stored, managed, and
retrieved.</i><del>Databases can be
relational (like MySQL, PostgreSQL) </
del><strong>using structured tables and SQL
for queries, or non-relational (like
MongoDB, CouchDB) which store data in
flexible, document-oriented formats.</
strong><mark>They enable web applications to
handle dynamic content, user data,</
mark><ins> transactions, and more by
providing efficient storage, retrieval, and
manipulation capabilities.</ins><sub>
Database management systems (DBMS) are used
to interact with the database,</sub><sup>
ensuring data integrity, security, and
performance.</sup></p>
8   </body>
9 </html>
```



In web technology, a database is a structured collection of data that is stored electronically and accessed via a web application. *It serves as the backend component where data is stored, managed, and retrieved.* ~~Databases can be relational (like MySQL, PostgreSQL) using structured tables and SQL for queries, or non-relational (like MongoDB, CouchDB) which store data in flexible, document-oriented formats.~~ **They enable web applications to handle dynamic content, user data, transactions, and more by providing efficient storage, retrieval, and manipulation capabilities.** Database management systems (DBMS) are used to interact with the database, ensuring data integrity, security, and performance.



Samiksha Ghuge

8 hrs • 1 view

web



0



0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Samiksha ghuge</title>
5   </head>
6   <body>
7     <blockquote><p><b>In web technology,
a database is a structured collection of
data that is stored electronically and
accessed via a web application.</b><i>It
serves as the backend component where data
is stored, managed, and retrieved.</
i><del>Databases can be relational (like
MySQL, PostgreSQL) </del><strong>using
structured tables and SQL for queries, or
non-relational (like MongoDB, CouchDB) which
store data in flexible, document-oriented
formats.</strong><mark>They enable web
applications to handle dynamic content, user
data,</mark><ins> transactions, and more by
providing efficient storage, retrieval, and
manipulation capabilities.</ins><sub>
Database management systems (DBMS) are used
to interact with the database,</sub><sup>
ensuring data integrity, security, and
performance.</sup></p></blockquote>
8   </body>
9 </html>
```



In web technology, a database is a structured collection of data that is stored electronically and accessed via a web application. *It serves as the backend component where data is stored, managed, and retrieved.* ~~Databases can be relational (like MySQL, PostgreSQL)~~ **using structured tables and SQL for queries, or non-relational (like MongoDB, CouchDB) which store data in flexible, document-oriented formats.** **They enable web applications to handle dynamic content, user data, transactions, and more by providing efficient storage, retrieval, and manipulation capabilities.** Database management systems (DBMS) are used to interact with the database, ensuring data integrity, security, and performance.



Samiksha Ghuge

7 hrs • 2 views

web



0



0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Page Title</title>
5   </head>
6   <body>
7     <table border="1">
8       <tr>
9         <th>Name</th>
10        <th>Address</th>
11        <th>Phone no</th>
12        <th>percentage</th>
13      </tr>
14      <tr>
15        <td>Samiksha</td>
16        <td>Kalyan</td>
17        <td>9975034677</td>
18        <td>88.67%</td>
19      </tr>
20      <tr>
21        <td>smruti</td>
22        <td>Titwala</td>
23        <td>6793646838</td>
24        <td>87.90</td>
25      </tr>
26      <tr>
27        <td>Kirti</td>
28        <td>Khadavli</td>
29        <td>9474548363</td>
30        <td>85.56</td>
31      </tr>
```



HTML

CSS

JS

OUTPUT

Name	Address	Phone no	percentage
Samiksha	Kalyan	9975034677	88.67%
smruti	Titwala	6793646838	87.90
Kirti	Khadavli	9474548363	85.56



Samiksha Ghuge

7 hrs • 3 views

web



0



0



PRIVATE

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Page Title</title>
5   </head>
6   <body>
7     Movies I Like
8   <ol>
9     <li>Tumbard</li>
10    <li>Shashank Redemption</li>
11    <li>Band of Brothers</li>
12  </ol>
13  Marathi Movies
14  <ul>
15    <li>Swash</li>
16    <li>Kak Sparash</li>
17  </ul>
18  <dl>
19    <dt>Coffee</dt>
20    <dd>-Black Cold Drink</dd>
21  </dl>
22
23
24    </body>
25  </html>
```

Movies I Like

1. Tumbard
2. Shashank Redemption
3. Band of Brothers

Marathi Movies

- Swash
- Kak Sparash

Coffee

-Black Cold Drink