

JavaScript Example

Sum of all numbers: 75

Product of all numbers: 375000

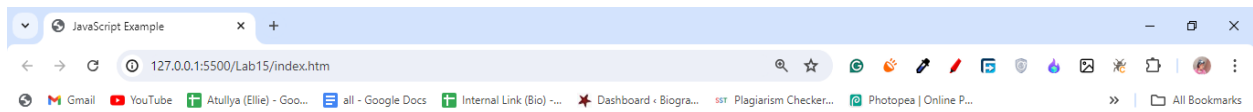
Even numbers: 10, 20

Odd numbers: 5, 15, 25

Countdown: 10 9 8 7 6 5 4 3 2 1

Number 1: 5 Number 2: 10 Number 3: 15 Number 4: 20 Number 5: 25

Sum is greater than 50



JavaScript Example

Sum of all numbers: 75

Product of all numbers: 375000

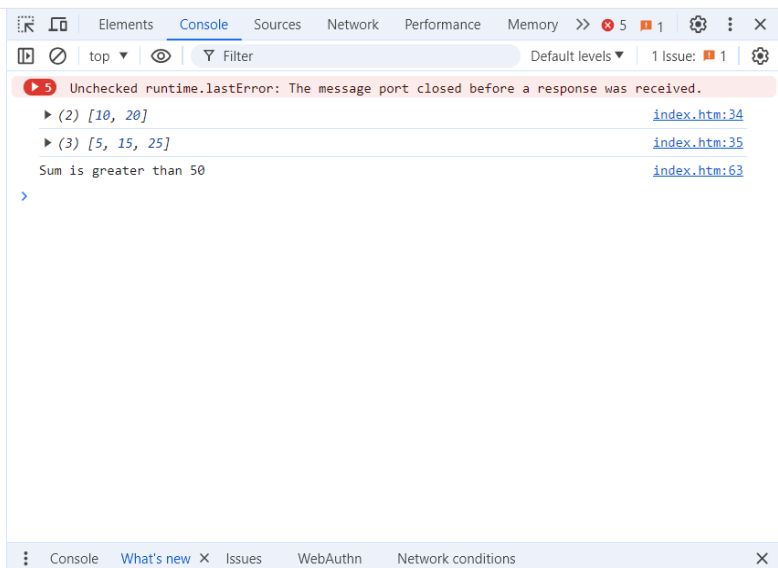
Even numbers: 10, 20

Odd numbers: 5, 15, 25

Countdown: 10 9 8 7 6 5 4 3 2 1

Number 1: 5 Number 2: 10 Number 3: 15 Number 4: 20 Number 5: 25

Sum is greater than 50



Lab 16

127.0.0.1:5500/Lab16/index.html

Gmail

YouTube

Atulya (Ellie) - Goo...

all - Google Docs

Internal Link (Bio) ~...

Dashboard - Biogra...

Plagiarism Checker...

Photopea | Online P...

All Bookmarks

Example

Fruit 1: Apple

Upper Case: APPLE

Lower Case: apple

Length: 5

First 3 Characters: App

Reversed: elppA

Fruit 2: Banana

Upper Case: BANANA

Lower Case: banana

Length: 6

First 3 Characters: Ban

Reversed: ananaB

Fruit 3: Cherry

Upper Case: CHERRY

Lower Case: cherry

Length: 6

Lower Case: cherry

Length: 6

First 3 Characters: Che

Reversed: yrrehC

Fruit 4: Date

Upper Case: DATE

Lower Case: date

Length: 4

First 3 Characters: Dat

Reversed: etaD

Fruit 5: Elderberry

Upper Case: ELDERBERRY

Lower Case: elderberry

Length: 10

First 3 Characters: Eld

Reversed: yrrebredIE

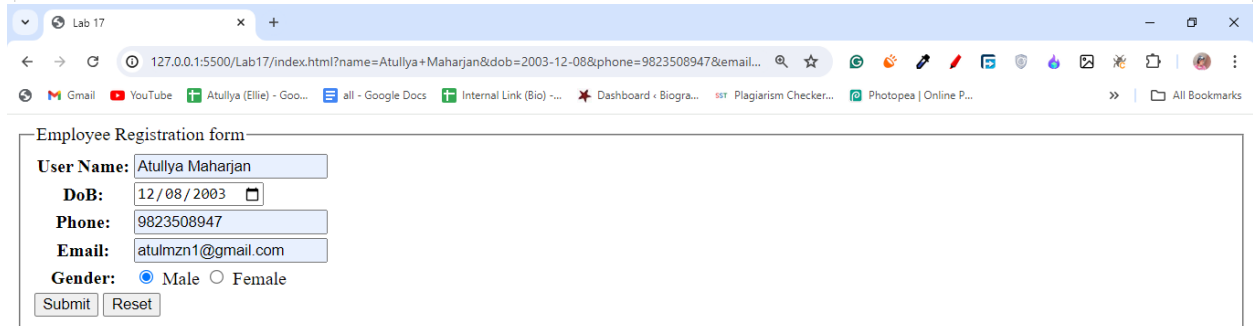
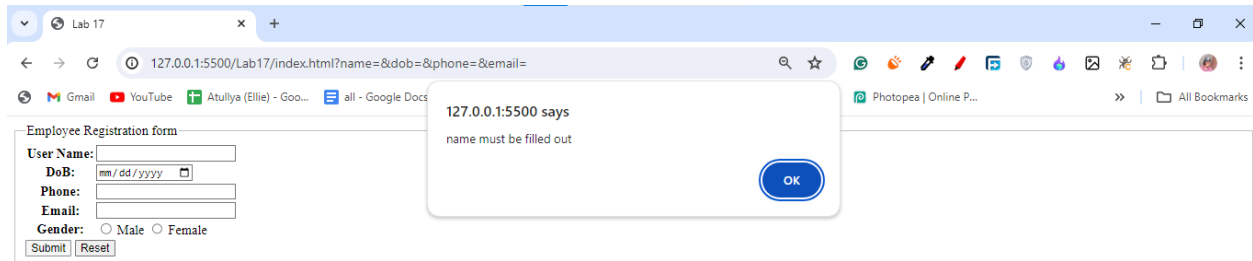
Current Date: Tue Jul 09 2024

Current Time: 18:00:04 GMT+0545 (Nepal Time)

Type here to search

74°F Cloudy

6:05 PM
7/9/2024

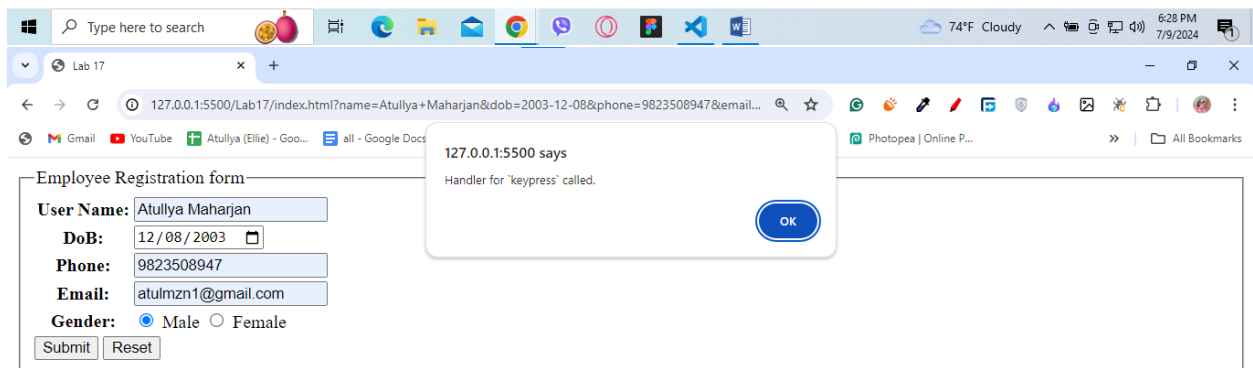


JQuery

(Press JQuery to show text.)

jQuery is a lightweight, "write less, do more", JS library. The purpose of jQuery is to make it much easier to use JS on your website.

Enter text

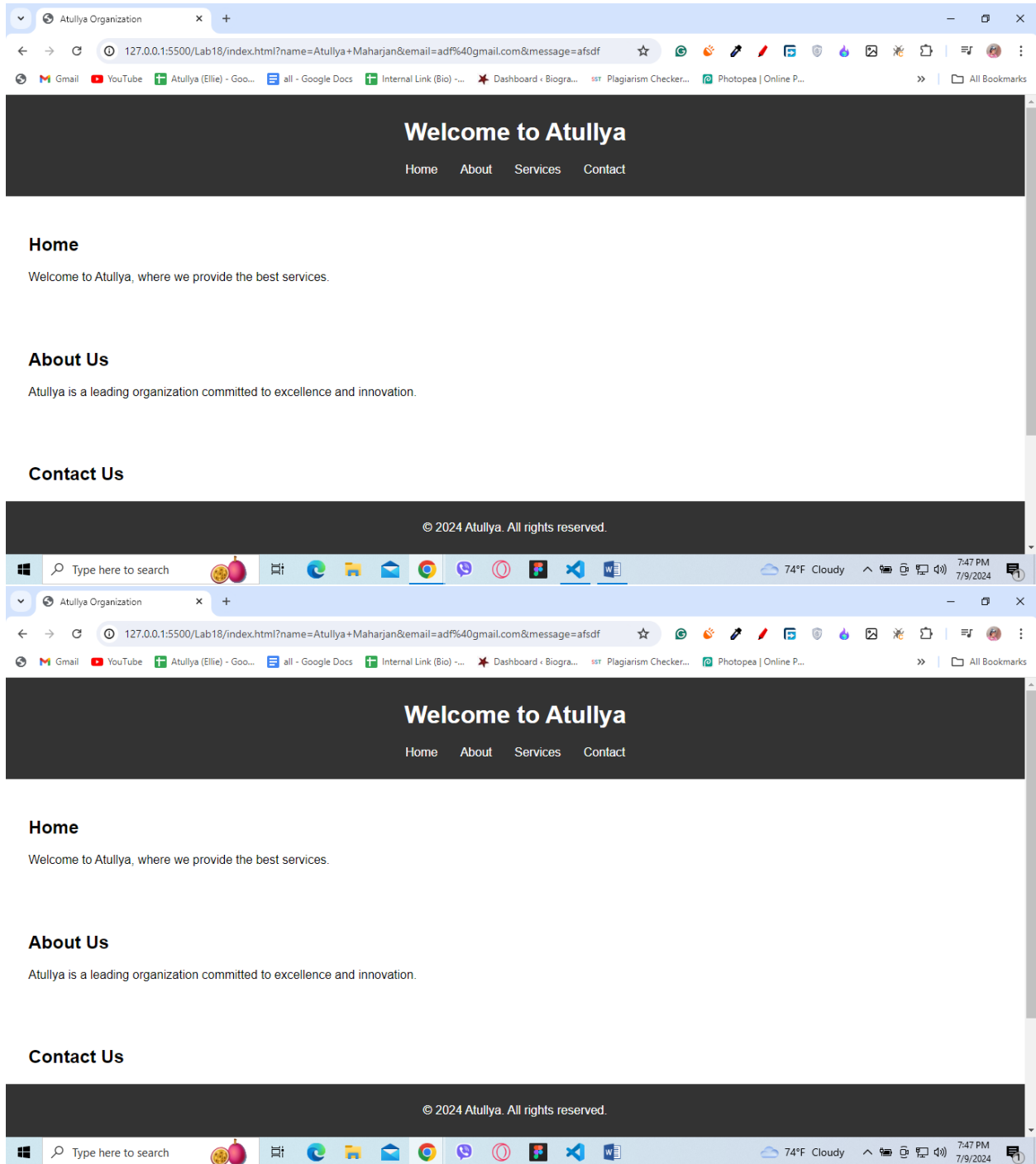


JQuery

(Press JQuery to show text.)

jQuery is a lightweight, "write less, do more", JS library. The purpose of jQuery is to make it much easier to use JS on your website.

Enter text



JSON formatter

JSON BEAUTIFIER JSON PARSER XML FORMATTER JSBEAUTIFIER SAVE RECENT LINKS LOGIN

XML Editor

Input XML

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <students>
3   <student>
4     <id>1</id>
5     <name>Atullya</name>
6     <age>21</age>
7     <gender>Male</gender>
8     <address>
9       Bafal
10    </address>
11    <courses>
12      CSIT
13    </courses>
14  </student>
15  <student>
16    <id>2</id>
17    <name>Medhavi</name>
18    <age>25</age>
19    <gender>Female</gender>
20    <address>
21      Kalanki
22    </address>
23    <courses>
24      MBS
25    </courses>
26  </student>
27 </students>
```

Load Data

Validate

XML Tree

Format / Beautify

Formatted XML

```
4 <id>1</id>
5 <name>Atullya</name>
6 <age>21</age>
7 <gender>Male</gender>
8 <address>
9   Bafal
10 </address>
11 <courses>
12   CSIT
13 </courses>
14 </student>
15 <student>
16   <id>2</id>
17   <name>Medhavi</name>
18   <age>25</age>
19   <gender>Female</gender>
20   <address>
21     Kalanki
22   </address>
23   <courses>
24     MBS
25   </courses>
26 </student>
27 </students>
```

Download

JSON formatter

JSON BEAUTIFIER JSON PARSER XML FORMATTER JSBEAUTIFIER SAVE RECENT LINKS LOGIN

XML Editor

Input XML

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <students>
3   <student>
4     <id>1</id>
5     <name>Atullya</name>
6     <age>21</age>
7     <gender>Male</gender>
8     <address>
9       Bafal
10    </address>
11    <courses>
12      CSIT
13    </courses>
14  </student>
15  <student>
16    <id>2</id>
17    <name>Medhavi</name>
18    <age>25</age>
19    <gender>Female</gender>
20    <address>
21      Kalanki
22    </address>
23    <courses>
24      MBS
25    </courses>
26  </student>
27 </students>
```

Load Data

Validate

XML Tree

Format / Beautify

XML Tree

```
1 Valid XML
```

Download

JSON formatter

JSON BEAUTIFIER JSON PARSER XML FORMATTER JSBEAUTIFIER SAVE RECENT LINKS LOGIN

XML Editor

Input XML

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Design a well-formed XML file for employee
   information -->
3
4 <employees>
5   <employee>
6     <id>1</id>
7     <name>Atullya Maharjan</name>
8     <age>21</age>
9     <gender>Male</gender>
10    <position>Software Engineer</position>
11    <salary>75000</salary>
12    <address>
13      Bafal
14    </address>
15    <contact>
16      <email>atulmzn1@gmail.com</email>
17      <phone>123-456-7890</phone>
18    </contact>
19  </employee>
20  <employee>
21    <id>2</id>
22    <name>Manima Maharjan</name>
23    <age>28</age>
```

Load Data

Validate

XML Tree

Format / Beautify

Beautify XML

Formatted XML

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Design a well-formed XML file for employee
   information -->
3 <employees>
4   <employee>
5     <id>1</id>
6     <name>Atullya Maharjan</name>
7     <age>21</age>
8     <gender>Male</gender>
9     <position>Software Engineer</position>
10    <salary>75000</salary>
11    <address>
12      Bafal
13    </address>
14    <contact>
15      <email>atulmzn1@gmail.com</email>
16      <phone>123-456-7890</phone>
17    </contact>
18  </employee>
19  <employee>
20    <id>2</id>
21    <name>Manima Maharjan</name>
22    <age>28</age>
23    <gender>Female</gender>
```

Download

JSON formatter

JSON BEAUTIFIER JSON PARSER XML FORMATTER JSBEAUTIFIER SAVE RECENT LINKS LOGIN

XML Editor

Input XML

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Design a well-formed XML file for employee
   information -->
3
4 <employees>
5   <employee>
6     <id>1</id>
7     <name>Atullya Maharjan</name>
8     <age>21</age>
9     <gender>Male</gender>
10    <position>Software Engineer</position>
11    <salary>75000</salary>
12    <address>
13      Bafal
14    </address>
15    <contact>
16      <email>atulmzn1@gmail.com</email>
17      <phone>123-456-7890</phone>
18    </contact>
19  </employee>
20  <employee>
21    <id>2</id>
22    <name>Manima Maharjan</name>
23    <age>28</age>
```

Load Data

Validate

XML Tree

Format / Beautify

XML Tree

Select a node...

```
object {1}
  employees {1}
```

Download