

## Ex 1:

---

### First Example

---

[First](#)  
[Second](#)  
[Third](#)



Name :XYZ  
Address: South Street Nagercoil-1  
Phone No : 9999999999  
Father's Name :XXX  
Nationality : Indian  
Date of Birth : 10/12/1990

---

← → ↻ ⓘ localhost/weblaba/ex1/a.html

---

First link  
[Home](#)  
[Forward](#)



localhost/weblaba/ex1/b.html

Second link

[Home](#)

[Forward](#)

[Backward](#)



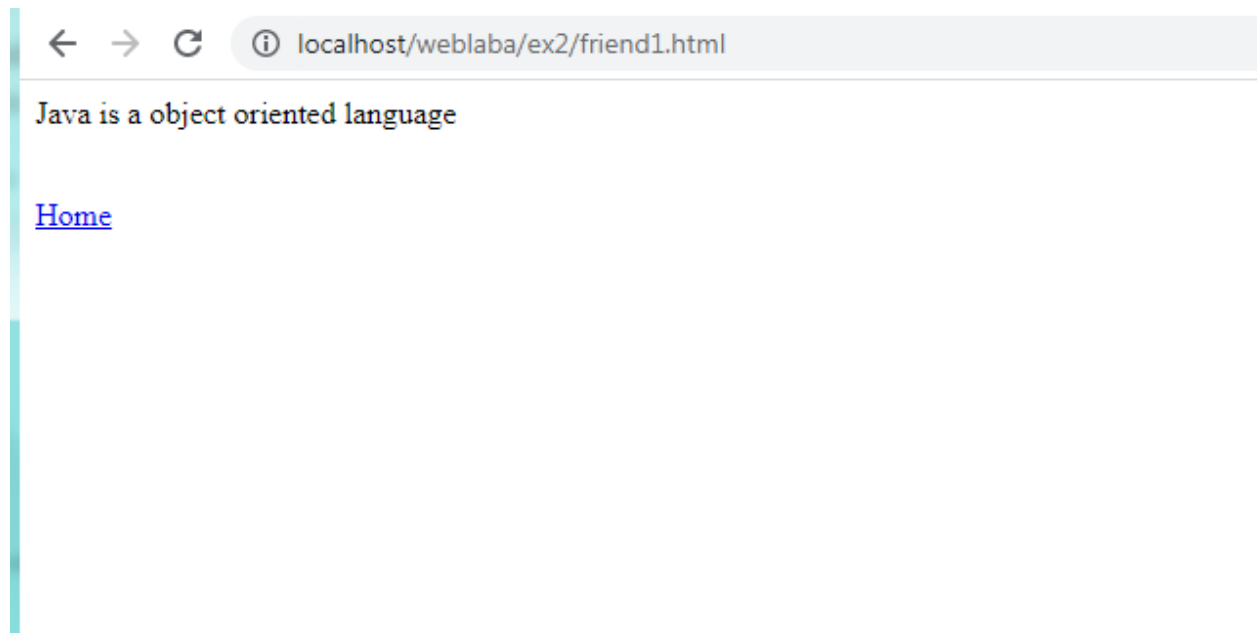
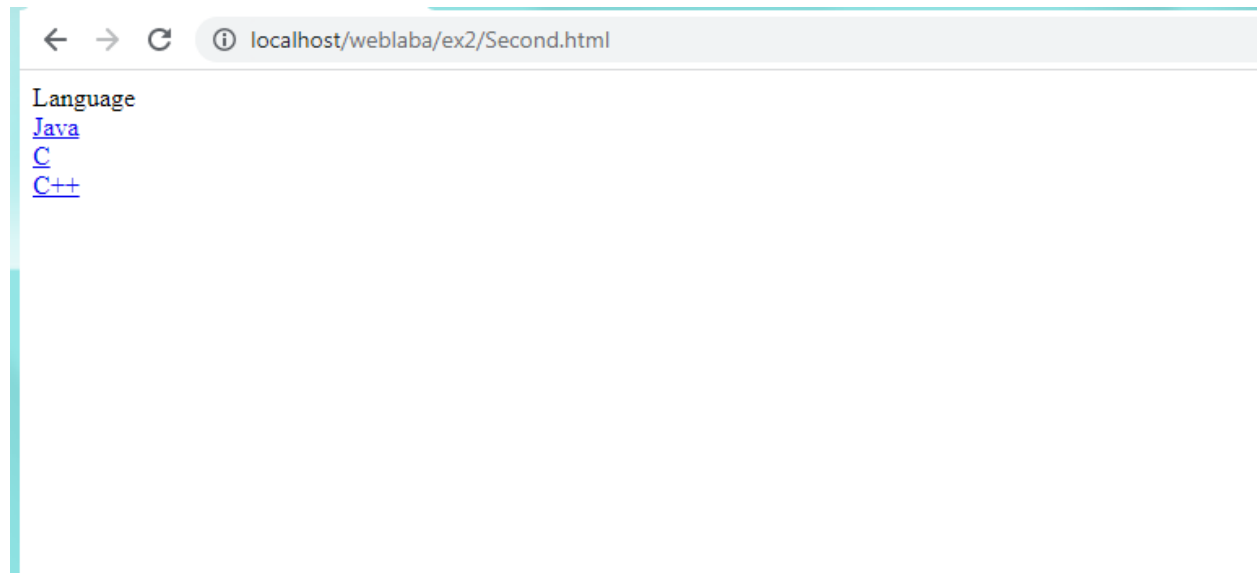
localhost/weblaba/ex1/c.html

Third link

[Backward](#)

[Home](#)

## Ex 2:



← → ↻ ⓘ localhost/weblaba/ex2/friend2.html

C is a procedure oriented language

[Home](#)

← → ↻ ⓘ localhost/weblaba/ex2/friend3.html

C++ is procedure as well as object oriented

[Home](#)

### Ex 3:

← → ↻ ⓘ localhost/weblaba/ex3/Third.html

MRPT

- EEE
- CSE
- IT
- ECE

MEENAKSHI KRISHNAN POLYTECHNIC COLLEGE at Pammal, Chennai 600 075,  
At Kancheepuram District under the self financing scheme sanctioned by government of Tamilnadu,  
as per g.o.no.ms.edn.no.1780 dated 14.11.1984.

### Ex 4:

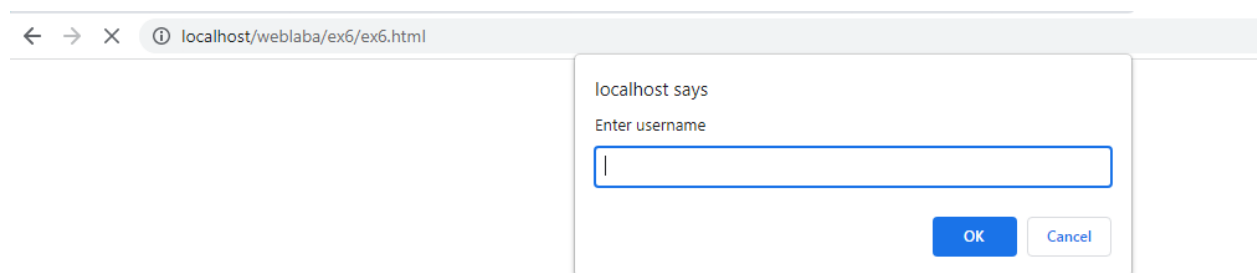
← → ↻ ⓘ localhost/weblaba/ex4/Forth.html

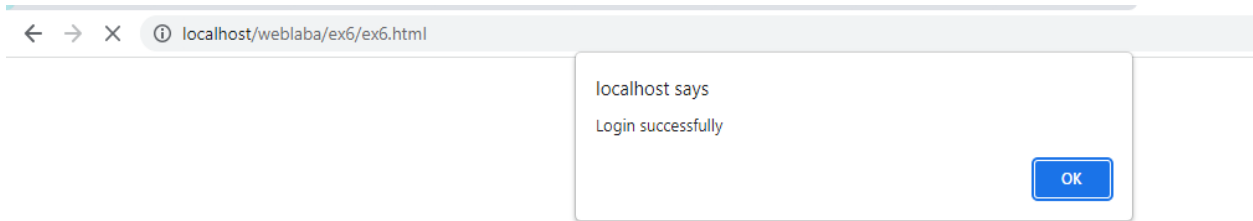
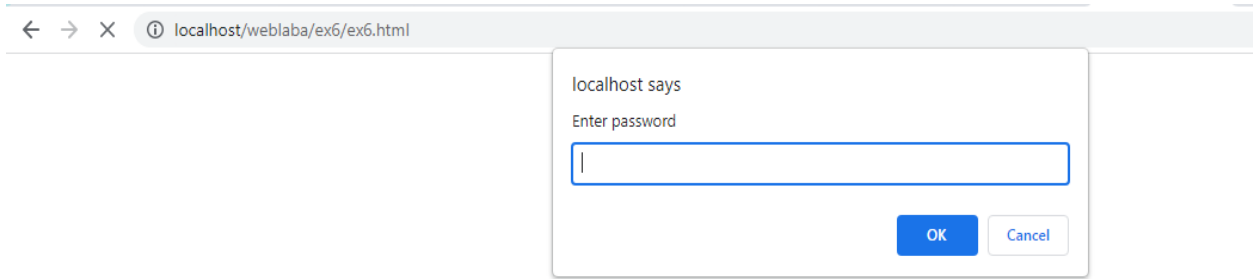
Hour/Days	Monday	Tuesday	Wednesday	Thursday	Friday
First	Tamil	English	Maths	Science	Social
Second	English	Maths	Science	Social	Tamil
Third	Maths	Science	Social	Tamil	English
Fourth	Science	Social	Tamil	English	Maths
Fifth	Social	Tamil	English	Maths	Science

## Ex 5:

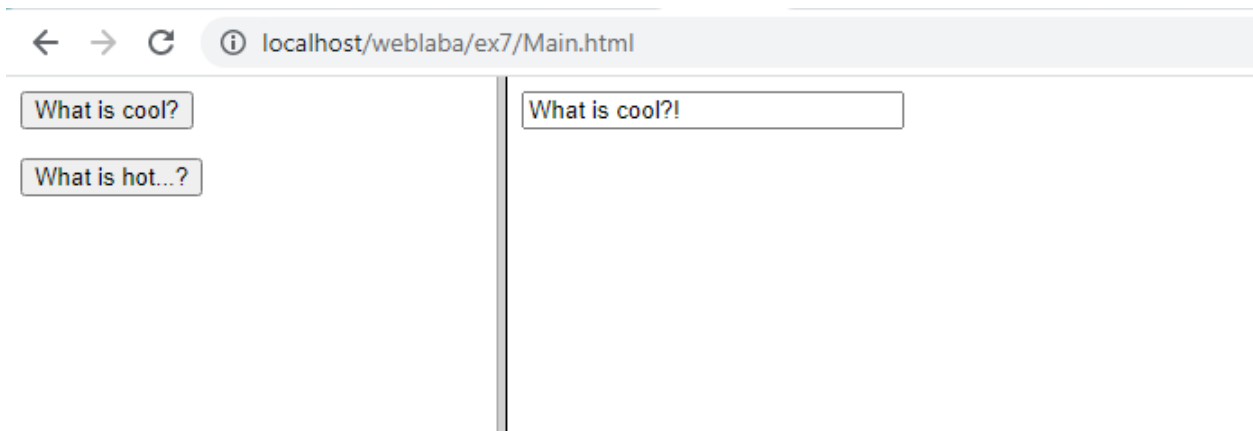


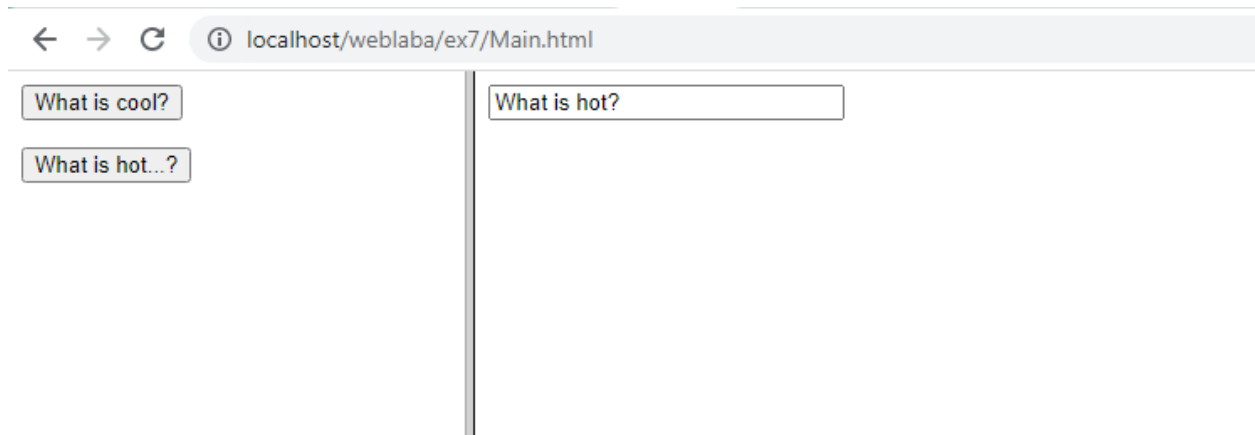
## Ex 6:



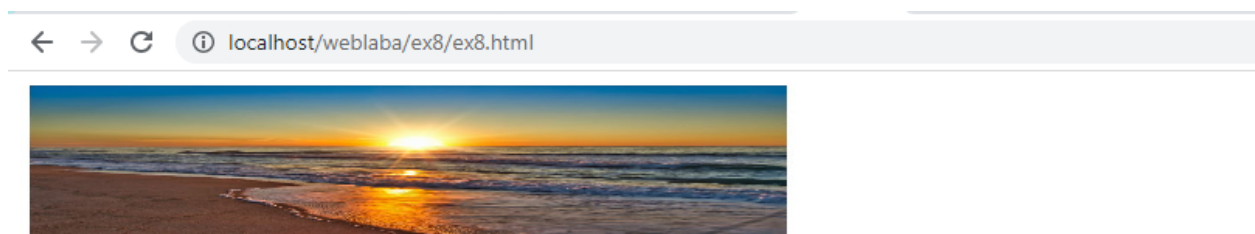


## Ex 7:

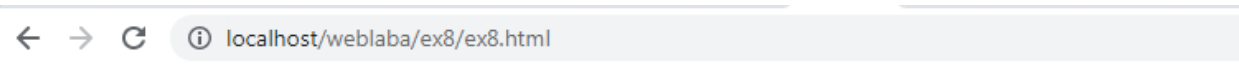




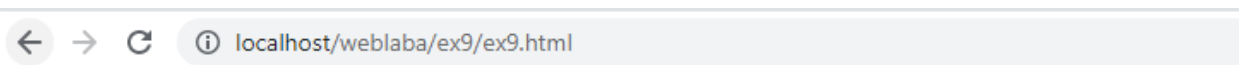
## Ex 8:







## Ex 9:



Count the number of millisecond between the two click events on a paragraph

Click on the above paragraph

Click again.

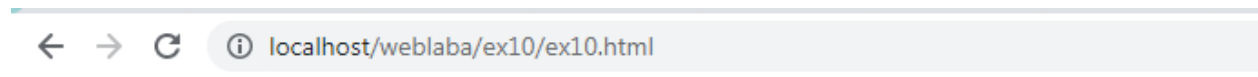
Time since last event: 2383.8000000044703

Time since last event: 1977.1000000014901

Time since last event: 1575

Time since last event: 1144.1999999955297

## Ex 10:



### jQuery Exercises and Solution

After start type in the text box the submit button will be enabled:

### jQuery Exercises and Solution

After start type in the text box the submit button will be enabled: