# MATH AND DAMETHODS

Assignment #34

JAVASCRIPT

MODILIE - Mobile & Cloud

# | MATH METHODS | DATE METHODS |

- 1. Write a program that takes a **positive integer** from user & display the following in your browser.
  - a. number
  - b. round off value of the number
  - c. floor value of the number
  - d. ceil value of the number

number: 45

round off value: 45

floor value: 45

ceil value: 45

- 2. Write a program that takes a **negative integer** from user & display the following in your browser.
  - a. number
  - b. round off value of the number
  - c. floor value of the number
  - d. ceil value of the number

number: -32

round off value: -32

floor value: -32

ceil value: -32

- 3. Write a program that takes a **positive floating point** number from user & display the following in your browser.
  - a. number
  - b. round off value of the number
  - c. floor value of the number
  - d. ceil value of the number

number: 3.45214

round off value: 3

floor value: 3

ceil value: 4

- 4. Write a program that takes a **negative floating point** number from user & display the following in your browser.
  - a. number
  - b. round off value of the number
  - c. floor value of the number
  - d. ceil value of the number

number: -2.673

round off value: -3

floor value: -3

ceil value: -2

5. Write a program that displays the absolute value of a number.

E.g. absolute value of -4 is 4 & absolute value of 5 is 5

The absolute value of -4 is 4

6. Write a program that simulates a dice using random() method of JS Math class. Display the value of dice in your browser.

random dice value: 4

random dice value: 6

7. Write a program that simulates a coin toss using random() method of JS Math class. Display the value of coin in your browser.

2

random coin value: Heads

1

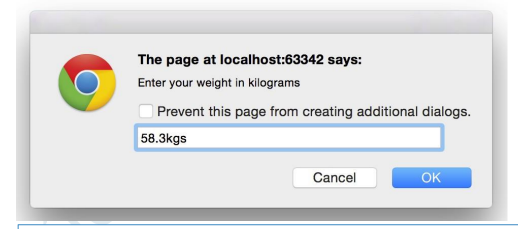
random coin value: Tails

8. Write a program that shows a random number between 1 and 100 in your browser.

#### random number between 1 and 100: 84

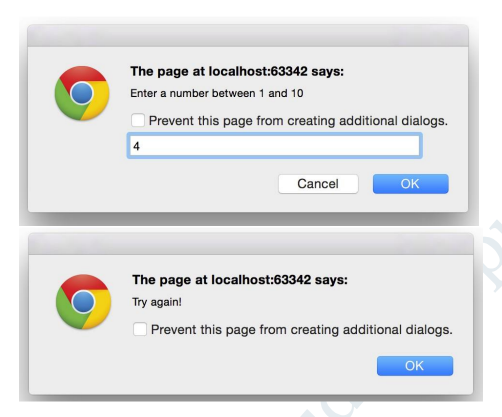
random number between 1 and 100: 37

- 9. Write a program that asks the user about his weight. Parse the user input and display his weight in your browser. Possible user inputs can be:
  - a. 50
  - b. 50kgs
  - c. 50.2kgs
  - d. 50.2kilograms



The weight of user is 58.3 kilograms

10. Write a program that stores a random secret number from 1 to 10 in a variable. Ask the user to input a number between 1 and 10. If the user input equals the secret number, congratulate the user.



11. Write a program that displays current date and time in your browser.

Sat Dec 05 2015 22:18:39 GMT+0500 (PKT)

12. Write a program that alerts the current month in words. For example December.

Current month: December

13. Write a program that alerts the first 3 letters of the current day, for example if today is Sunday then alert will show Sun.

#### Today is Sat

14. Write a program that displays a message "It's Fun day" if its Saturday or Sunday today.

## It's Fun day

15. Write a program that shows the message "First fifteen days of the month" if the date is less than 16<sup>th</sup> of the month else shows "Last days of the month".

#### First fifteen days of the month

- 16. Write a program that determines the minutes since midnight, Jan.
  - 1, 1970 and assigns it to a variable that hasn't been declared beforehand. Use any variable you like to represent the Date object.

Current Date: Sat Dec 05 2015 22:32:23 GMT+0500 (PKT) Elapsed milliseconds since January 1, 1970: 1449336743386 Elapsed minutes since January 1, 1970: 402593.53982944443

of

17. Write a program that tests whether it's before noon and alert "Its AM" else "its PM".

It's PM

18. Write a program that creates a Date object for the last day of the last month of 2020 and assigns it to variable named **laterDate** 

Later date: Thu Dec 31 2020 00:00:00 GMT+0500 (PKT)

19. Create a date object of the starting date of this Ramadan and alert the number of days past since 1<sup>st</sup> Ramadan? Note: 1<sup>st</sup> Ramadan was on June 18, 2015

171 days have passed since 1st Ramadan, 2015

20. Write a program that displays in your browser the seconds that elapsed between the reference date and the beginning of 2015.

On reference date Sat Dec 05 2015 22:50:16 GMT+0500 (PKT), 488091 seconds had passed since beginning of 2015

21. Create a Date object for the current date and time. Extract the hours, reset the date object an hour ahead and finally display the date object in your browser.

current date: Sat Dec 05 2015 23:08:16 GMT+0500 (PKT) 1 hour ago, it was Sat Dec 05 2015 22:08:16 GMT+0500 (PKT)

22. Write a program that creates a date object and show the date in an alert box that is reset to 100 years back?

current date: Sat Dec 05 2015 23:09:37 GMT+0500 (PKT) 100 years back, it was Sun Dec 05 1915 23:09:37 GMT+0500 (PKT)

23. Write a program to ask the user about his age. Calculate and show his birth year in your browser.

Your age is 21 Your birth year is 1994

- 24. Write a program to generate your K-Electric bill in your browser. All the amounts should be rounded off to 2 decimal places. Display the following fields:
  - a. Customer Name
  - b. Current Month
  - c. Number of units
  - d. Charges per unit
  - e. Net Amount Payable (within Due Date)
  - f. Late Payment Surcharge
  - g. Gross Amount Payable (after Due Date)

#### Where,

Net Amount Payable (within Due Date) = Number of units \* Charges per unit &

Gross Amount Payable (after Due Date) = Net Amount + Late Payment Surcharge

### **K-Electric Bill**

Customer Name: Wajiha Kanwal

Month: **December** Number of units: **450** Charges per unit: **14** 

Net Amount Payable (within Due Date): 6300

Late payment surcharge: 500

Gross Amount Payable (after Due Date): 6800

-- END --