

Exercise of Conditional statement



rwn3 developer • 17 Aug (Edited 17 Aug)

10 points



Add class comment

-
1. Write a JavaScript program to check number positive and negative?
 2. Write a JavaScript program to check number even and odd.
 3. Write a JavaScript program to check year is leap year or not leap year.
 4. Write a JavaScript program to find which number is greater in 4 numbers using ladder if else.
 5. Write a JavaScript program to decide that you are eligible for voting?
 6. Write a JavaScript program to input marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer. Calculate percentage and grade according to following

Percentage $\geq 90\%$: Grade A
Percentage $\geq 80\%$: Grade B
Percentage $\geq 70\%$: Grade C
Percentage $\geq 60\%$: Grade D
Percentage $\geq 50\%$: Grade E
Percentage $\geq 40\%$: Grade F
 7. Write a JavaScript program to find month name from month number using switch case.
Ex. User Input: 1
Output: January
 8. Write a JavaScript program to find week day from first letter of it using if else if.



User Input: M

10. Write a JavaScript program to create basic calculator using switch case.

Ex. User input a,b and select choice + , - , * , /

a=10

b=5

select choice + , - , * , /

+

Ans = 15

-

Ans = 5;

*

Ans = 50

/

Ans = 2

11. Write a JavaScript program to create basic calculator using ledder if else.

12. Write a JavaScript program to input angles of a triangle and check whether triangle is valid or not.

Your work

Handed in



q1-4.zip

Compressed Archive



q5-12.zip

Compressed Archive

Unsubmit



Private comments

Add comment to run3 developer

