

<u>JavaScript - Conditional Statement: if-else</u>

Practice Problems

Answer t	he t	following	questions	and run	the c	ode in	Codepen.
Allowe (questions	alla lall		July III	Coucpen.

Take the values given below of length and breadth of a rectangle and check if it is lare or not. Change values and see if your code works or not.
var length=200; var breadth=200;
Write some code to check which number is greatest. Change values and see if your le works or not.
var num1=5, num2=8, num3=20;

Q3. A school has following rules for grading system:

MARKS	GRADE
Below 25	F
25 to 45	E
45 to 50	D
50 to 60	С
60 to 80	В
Above 80	A

var enteredMarks = 77

Change the value of *enteredMarks* and print the corresponding grade.

Q4.

var numberOfItemPurchased = 8

A shop will give a discount of 10% if the cost of the purchased quantity is more than 1000. Suppose, one unit will cost 100. Change the value of *numberOfItemPurchased* and print total cost for the user.

 $\textbf{Codepen URL: } \underline{ https://codepen.io/qaifikhan/pen/GemzZx}$

My Twitter Handle: @qaifikhan

All the Best!