SYBMM (E)

Adria Computer.

O(+;12

MN10AFW

TIME: 2 Hrs. Do while lo

MINLOAFW

MARKS: 60

WT Raga No. : 3

N.B. b) Explain Javascript variable gaiwollol edt 10 ebo JMTH agise 1.9
1. All questions are compulsory. nimation.
Q.1 Develop HTML code for the following output. Support Request Form (1.5)
b) Explain with shortcut keys i) Slip tool ii) Razoreteupy si isdW 2
Name all logica First ators in Javascri Last Last Sugied move at tadiw .
4. What is your we obt ?
5.2 Do you regularly engage any of the following radmuN enough
Where did you run into the problem?
Please describe in detail what happened.
7. On average, how mary ours a day do you sleep?
Start Over Send Please!
Q.2 a) Explain HTML structure with example.
b) Write a Javascrip print arithmatic operations of two numbers.
30
Q.2 a) Explain Tweening in Flash and also explain classic tween, motion
motion Tween and Shape Tween
Operating System
Browser
123
Start Over Send Please!

Q.1 Design HTML Code for the following output.	(15)
All questio Health Survey	
1. What is your gender Male Female	
2. What is your age?	
3. What is your height?	
4. What is your weight?	
5. Do you regularly engage in any of the following exercises?	
☐ Walking ☐ Running ☐ Swimming ☐ Biking ☐ Other ☐ I don't e	xercise.
6. On average, how many hours a week do you exercise?	
7. On average, how many hours a day do you sleep?	
Start Over Send Please!	à.
	,
Q.2 a) Explain HTML structure with example.	(8)
b) Write a Javascript to print arithmatic operations of two numbers.	(7)
OR	
Q.2 a) Explain Tweening in Flash and also explain classic tween, motion	
motion Tween and Shape Tween.	[8]
b) Write a Javascript to print the following output. (for loop)	(7)
Browser V Table 1 2	
1 2 3	
1 2 3 4 . Sind Please 2 revo trail	
1 2 3 4 5	
Q.3 Explain the following HTML Tags.	(3 x 5)
1) <hr/> 2) <p> 3) 4) <table></table></p>	` '
5) <select></select>	
OR	
Q.3 Discuss the following HTML tags.	(3 x 5)
1) 2) 3) 4) <frame/>	•
5) <form></form>	

Q.4 a) Explain Dowhile loop

 (5×3)

- b) Explain Javascript variable
- c) Explain Frame-by-frame animation.

OR

Q.4 a) Explain bone tool, symbols in short.

 (5×3)

- b) Explain with shortcut keys i) Slip tool ii) Razor tool
- c) Explain logical operators in Javascript.
