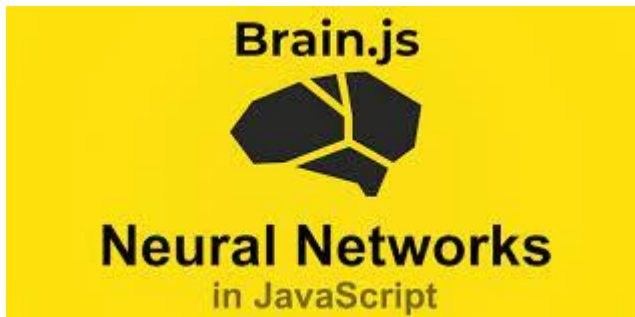




Exercise 5 – Brain.js

Work in groups of 2-3.



With ML libraries, JavaScript developers can add Artificial Intelligence to web applications.

One fairly simple library is Brain.js, which will use in this exercise.

Look into the code, the script part, in the file BrainJS.html

- a) What does the neural net try to calculate?
- b) Try with misc. values [0, 0], [0, 1], [1, 0], [1, 1]
And see what you get.
- c) How many hidden layers are necessary to get this to work correctly.
Is 0 hidden layers enough?