Problem 1:

1. Write a function called sandwich calculator. This should accept one value: bread

2. The function should return the total number of possible sandwiches based on the amount of breads available. I need 2 breads to make one sandwich, so if there are 10 breads, it should return 5. Test your function with console.log.

3. Extend your function so it accepts two values, bread and cheese.

4. It takes two breads and one cheese to make a sandwich. The function should return the total number of possible sandwiches, so if there are breads, but only 1 cheese, it should return 1.

Problem 2:

Write a JavaScript program to list the properties of a JavaScript object. Go to the editor

Sample object:

|  |
| --- |
| var student = {  name : "David Rayy",  sclass : "VI",  rollno : 12 }; |

Problem 3:

Write a JavaScript program to delete the rollno property from the following object. Also print the object before or after deleting the property. Go to the editor

Sample object:

|  |
| --- |
| var student = {  name : "David Rayy",  sclass : "VI",  rollno : 12 }; |