## 2.Add

Write a program that keeps a number **inside its context** and **returns** a new function that **adds** a **given** number to the previous one.

### Input

Check the **examples** **below** to see how your code will be executed.

### Output

Your function should **return** the final result.

### Examples

|  |  |
| --- | --- |
| Sample Input | Output |
| let add5 = solution(5);  console.log(add5(2));  console.log(add5(3)); | 7  8 |
| let add7 = solution(7);  console.log(add7(2));  console.log(add7(3)); | 9  10 |