Function

* Function name should be grammatically proper name.
* All function have return type (not void function).
* All function should be name parameter (if possible give default value).

1. Write a Dart method to compute the sum of the digits in an integer.

Input an integer: 25

Expected Output: The sum is 7

1. Write a Dart method to check whether every digit of a given integer is even. Return true if every digit is odd otherwise false.

Input an integer: 8642

Expected Output: false (‘because every digits is Even’)

Check whether every digit of the said integer is even or not! True.

1. Write a Dart function that checks whether a passed string is a palindrome or not? A palindrome is a word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run.

Input an integer: madam

Expected Output: true

1. Write a JavaScript function to find the first not repeated character.

Sample arguments : 'abacddbec'

Expected output : 'e'

Function

* Function name should be grammatically proper name.
* All function have return type (not void function).
* All function should be name parameter (if possible give default value).

1. Write a Dart method to compute the sum of the digits in an integer.

Input an integer: 25

Expected Output: The sum is 7

1. Write a Dart method to check whether every digit of a given integer is even. Return true if every digit is odd otherwise false.

Input an integer: 8642

Expected Output: false (‘because every digits is Even’)

Check whether every digit of the said integer is even or not! True.

1. Write a Dart function that checks whether a passed string is a palindrome or not? A palindrome is a word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run.

Input an integer: madam

Expected Output: true

1. Write a Dart function to find the first not repeated character.

Sample arguments : 'abacddbec'

Expected output : 'e'