

Assignment

The task is to create a simple documentation page, with internal links from the left navigation to the content on the right. For simplicity, create a simple project to start since most technical documentation has multiple hierarchies and pages. It can be expanded further and added as needed.(It would be better to create technical documentation for what they have learned in the last few days).

Reference

Global

Home

- Global
- isArmstrong
- isEven
- isOdd
- isPalindrome
- isPerfect

Methods

`isArmstrong(input) → {boolean}`

This function check whether the input number is armstrong number or not

Function check the input number is armstrong number or not

Parameters:

Name	Type	Description
input	number	the input number to apply check on - (can be of any length)

Author: Ankit Choudhary
License: MIT
Source: [index.js, line 65](#)

Returns:
the output will be the boolean value if the input is armstrong number the it will return true otherwise false

Type
boolean

Technical Documentation

- Introduction
- What you should already know
- About the topic
- Topic 1
- Topic 2

Introduction

Some content about the main topic, for example Java documentation introduction about the language

What you should already know

Background information before getting into the topic:

- Some list content
- Prerequisites
- Workings and assumptions

Any other content to be covered before learning this topic

About topic

More lines about the topic. For example, how the basic functionality works, features etc...

Technical documentation should be thorough and to the point

Write about features, comparisons with other languages etc

Topic 1

Getting started with the actual documentation content *This would come in a different color and font indicating lines of code*

Topic 2

Another topic about the main topic. for example. if the topic is Java. this could be variables or data types in Java