```
* @param {number} value
* @param {int} digit
* @returns {number} rounded result
<del>?</del>/
export const roundToDecimalPlaces = (value, digit) => {
    if (Number.isNaN(value)) {
        return 0;
    return value.toFixed(digit);
};
* @param {number} value
* @returns {string} result with percentage symbol
export const parseToPercentage = (value) => {
   if (value == null || typeof value === 'string') {
        return value;
    return `${roundToDecimalPlaces(value * 100, 2)}%`;
};
```