```
const parseFundData = (data) => {
    return {
        FundName: data[0],
        FundIdentifier: data[1],
   };
};
const parseFundShareData = (data) => {
    return {
        FundIdentifier: data[1],
        ISINCode: data[3],
        PercentOfFundNetAssets: parseFloat(data[2].toFixed(10)),
   };
};
* @summary convert all value from digit to percentage (0.2 -> 20%)
* @param {obj} rows all data from excel files
* @returns {obj} all data from excel files that has been converted to percentage
const parseValueToPercentage = (rows) => {
   return rows.map((row) => row.map((value) => parseToPercentage(value)));
};
export { updateShareSDG, parseValueToPercentage, updateFundSDG };
```