```
{"description":{"title":"Global Land and Ocean February - January
Temperature Anomalies", "units": "Degrees Celsius", "base period": "1901-
2000", "missing": "-999"}, "data": {"1950": "-0.09", "1951": "-
0.14", "1952": "0.01", "1953": "0.04", "1954": "0.08", "1955": "-0.07", "1956": "-
0.14","1957":"-
0.16","1958":"0.09","1959":"0.08","1960":"0.07","1961":"0.01","1962":"0.07"
,"1963":"0.05","1964":"0.07","1965":"-0.17","1966":"-0.08","1967":"-
0.02","1968":"0.00","1969":"-0.04","1970":"0.12","1971":"0.04","1972":"-
0.07", "1973": "0.10", "1974": "0.16", "1975": "-0.04", "1976": "0.01", "1977": "-
0.03", "1978": "0.20", "1979": "0.11", "1980": "0.22", "1981": "0.32", "1982": "0.32"
,"1983":"0.20","1984":"0.33","1985":"0.19","1986":"0.16","1987":"0.23","198
8":"0.36","1989":"0.37","1990":"0.31","1991":"0.45","1992":"0.42","1993":"0
.23", "1994": "0.26", "1995": "0.35", "1996": "0.46", "1997": "0.35", "1998": "0.51",
"1999":"0.62","2000":"0.40"}}
จากโค้ดข้างต้นจะใช้การดึง value ของ keys แต่ละตัวใน value object ของ data และเอามาหาค่าเฉลี่ยโดยใช้ JS
code และ run ใน VScode
ยกตัว code เช่น keys เป็น ปี ใช้เป็น string type
var data = { "1950": { values: -0.09 }, "1951": { values: -0.14 }, "1952": { values: 0.01 }, "1953": { values:
0.04 \} \},
 average = Object
   .values(data)
   .reduce((avg, { values }, _, { length }) => avg + values / length, 0);
console.log("the average of data is ", average);
```