## Creat json data

```
{

"ID":["1","2","3","4","5"],

"Name":["Alice","Bob","Dan","Pat","Hua"],

"Grades":["88","89","98","94","90"]

}
```

## Save data:

C:/Users/王陈圆/Desktop/hw3jsondata.json

## Read Data:

>print(result)

```
# Load the package required to read JSON files.

>library("rjson")

# Give the input file name to the function.

>result <- fromJSON(file = "C:/Users/王陈圆/Desktop/hw3jsondata.json")

# Print the result.
```

## Result

```
$ID

[1] "1" "2" "3" "4" "5"

$Name

[1] "Alice" "Bob" "Dan" "Pat" "Hua"

$Grades

[1] "88" "89" "98" "94" "90"
```