

## 01\_pandas\_01: Pandas basic

The file “scores\_student.csv” contains the data with two columns

1. id -> id of student
2. score -> score of student

### Problems

Please write program that receive two inputs which are:

1. Input file name
2. Question number from 1 to 4

And return the output based on the question number:

- For Q1, please find the shape of the data
- For Q2, please find the max score of the data
- For Q3, please find the total student that have score equal or more than 80 points
- Otherwise, just print “No Output”

### Expected Results

Input	Output
scores_student.csv Q1	(50, 2)
scores_student.csv Q2	99
scores_student.csv Q3	8
scores_student.csv Q4	No Output

## Template codes

```
def main():
    file = input()
    func = input()

    if func == 'Q1':
        # Do something
    elif func == 'Q2':
        # Do something
    elif func == 'Q3':
        # Do something
    else:
        # Do something

if __name__ == "__main__":
    main()
```