

Q1

```
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> python q1.py marks.csv
200
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> |
```

Q2

```
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> python q2.py
Number of rows 202
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> |
```

Q3

```
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> python q4.py
The list of serial no. who are selected ['4', '26', '59', '72', '77', '78', '128', '165', '188', '192']
Total number of serial candidate 10
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> |
```



Q4

```
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> python q4.py
The list of serial no. who are selected ['4', '26', '59', '72', '77', '78', '128', '165', '188', '192']
Total number of serial candidate 10
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> |
```



Q5

```
Total number of selected candidates: 10
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> python q5.py
1 column has index 1
NA column has index 2
NA column has index 3
NA column has index 4
4 column has index 5
0 column has index 6
0 column has index 7
PS C:\Users\rajat\Desktop\00P2 Lab 2002070031\Lab3 25-3-22\CsvFileRead> |
```