



('cannot', 1)

('ser', 1)

('ve', 1)

('all', 1)

('the', 1)

('data', 1)

('You', 1)

('need', 1)

('MapRe', 1)

('duce', 1)

('to', 1)

('store', 1)

('and', 1)

('process', 1)

('data', 1)

The final word count:

MapReduce 1

process 2

a 1

```
PS E:\3rd year\6th sem\HADOOP\Assignment> python -u "e:\3rd year\6th sem\HADOOP\Assignment\source.py"
```

```
Intermediate outputs from map:
```

```
('MapReduce', 1)
('process', 1)
('a', 1)
('lots', 1)
('of', 1)
('da', 1)
('ta', 1)
('A', 1)
('single', 1)
('machine', 1)
('cannot', 1)
('ser', 1)
('ve', 1)
('all', 1)
('the', 1)
('data', 1)
('You', 1)
('need', 1)
('MapRe', 1)
('duce', 1)
('to', 1)
('store', 1)
('and', 1)
('process', 1)
('data', 1)
```

```
The final word count:
```

```
MapReduce 1
process 2
```