```
grunt> emp_name = LOAD 'tokenize.txt' AS (name:chararray);
2018-03-03 12:14:20,236 [main] INFO org.apache.hadoop.conf.Configu
stead, use mapreduce.job.counters.max
2018-03-03 12:14:20,237 [main] INFO org.apache.hadoop.conf.Configu
use dfs.bytes-per-checksum
2018-03-03 12:14:20,237 [main] INFO org.apache.hadoop.conf.Configu
.defaultFS
grunt> dump emp_name;
```

```
(Vijay kumar)
(Akash chopra)
(Karthic Raja)
```

The **TOKENIZE()** function of Pig Latin is used to split a string (which contains a group of words) in a single tuple and returns a bag which contains the output of the split operation.

```
grunt> emp_tokenize = foreach emp_name GENERATE TOKENIZE(name);
grunt> dump emp_tokenize;
```

```
({(Vijay),(kumar)})
({(Akash),(chopra)})
({(Karthic),(Raja)})
```