

Code-

```
db.students.aggregate([
  {
    $group: {
      _id: "$Name",
      avgMarks: {
        $avg: "$Marks"
      }
    }
  })
```

Output-

```
)  
< {  
  _id: 'MapReduce',  
  wordCount: 1  
}  
{  
  _id: 'for',  
  wordCount: 1  
}  
{  
  _id: 'sets.',  
  wordCount: 1  
}  
{  
  _id: 'fun',  
  wordCount: 1  
}  
{  
  _id: 'frameworks',  
  wordCount: 1  
}  
{  
  _id: 'flexibility.',  
  wordCount: 1  
}  
{  
  _id: 'powerful',  
  wordCount: 1  
}  
{  
  _id: 'and',  
  wordCount: 1  
}  
{  
  _id: 'large',
```

```
}
{
  _id: 'large',
  wordCount: 1
}
{
  _id: 'a',
  wordCount: 1
}
{
  _id: 'Aggregation',
  wordCount: 1
}
{
  _id: 'Learning',
  wordCount: 1
}
{
  _id: 'provide',
  wordCount: 1
}
{
  _id: 'in',
  wordCount: 1
}
{
  _id: 'MongoDB',
  wordCount: 2
}
{
  _id: 'engaging.',
  wordCount: 1
}
{
  _id: 'data',
```

```
{
  _id: 'MongoDB',
  wordCount: 2
}
{
  _id: 'engaging.',
  wordCount: 1
}
{
  _id: 'data',
  wordCount: 1
}
{
  _id: 'tool',
  wordCount: 1
}
{
  _id: 'is',
  wordCount: 2
}
test>
```