```
"reviews": [
  "professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 4,
 "review": "Dr. Smith's lectures are well-structured and easy to follow."
},
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 5,
 "review": "Excellent professor, explains complex topics with clarity."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 3,
 "review": "Good lectures, but assignments are quite challenging."
},
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 4,
 "review": "Engaging teaching style, but sometimes moves too fast."
},
 "professor": "Dr. John Smith",
 "subject": "Computer Science",
```

```
"stars": 2,
 "review": "Lectures are informative, but the exams are difficult."
},
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 5,
 "review": "Dr. Johnson is very knowledgeable and approachable."
},
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 4,
 "review": "Great professor, but sometimes difficult to understand."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 4,
 "review": "Interesting lectures, but labs are tough."
},
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 3,
 "review": "Content is good, but the grading is harsh."
},
 "professor": "Dr. John Smith",
```

```
"subject": "Computer Science",
 "stars": 5,
 "review": "One of the best professors I've ever had."
},
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 4,
 "review": "Good professor, but the exams are challenging."
},
{
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 3,
 "review": "Explains well, but the course pace is fast."
},
{
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 2,
 "review": "The lectures are confusing and hard to follow."
},
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 5,
 "review": "Amazing professor, really knows his stuff."
},
{
```

```
"professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 3,
 "review": "Good lectures, but too much theory."
},
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 4,
"review": "Very detailed and informative lectures."
},
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 5,
"review": "Excellent course, learned a lot."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 3,
"review": "Challenging course, but learned a lot."
},
{
"professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 4,
"review": "Solid professor, good at explaining concepts."
},
```

```
{
 "professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 2,
 "review": "Lectures are dry, but the content is important."
},
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 5,
 "review": "One of the best biology courses I've taken."
},
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 4,
 "review": "Challenging, but very rewarding."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 3,
 "review": "Good lectures, but the exams are difficult."
},
{
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 5,
 "review": "Great professor, really cares about students."
```

```
},
 "professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 4,
 "review": "Clear and concise lectures, but lots of homework."
},
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 3,
 "review": "Interesting topics, but the labs are tough."
},
{
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 5,
 "review": "Fantastic course, well-organized."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 4,
 "review": "Challenging, but very informative."
},
{
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
 "stars": 3,
```

```
"review": "Lectures are good, but the grading is tough."
},
 "professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 5,
"review": "Excellent professor, really knows the subject."
},
"professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 4,
"review": "Good professor, but the exams are hard."
},
 "professor": "Dr. Jane Doe",
"subject": "Mathematics",
"stars": 3,
"review": "Great content, but the workload is heavy."
},
 "professor": "Dr. Emily White",
"subject": "Physics",
 "stars": 2,
"review": "Lectures are hard to understand."
},
 "professor": "Dr. Michael Brown",
 "subject": "Chemistry",
```

```
"stars": 5,
"review": "Amazing professor, makes chemistry fun."
},
 "professor": "Dr. John Smith",
"subject": "Computer Science",
"stars": 4,
"review": "Clear lectures, but challenging exams."
},
 "professor": "Dr. Sarah Johnson",
"subject": "Biology",
 "stars": 3,
"review": "Interesting material, but the labs are tough."
},
"professor": "Dr. Jane Doe",
"subject": "Mathematics",
"stars": 5,
"review": "Dr. Doe is a brilliant mathematician."
},
 "professor": "Dr. Emily White",
"subject": "Physics",
"stars": 4,
"review": "Tough course, but learned a lot."
},
 "professor": "Dr. Michael Brown",
```

```
"subject": "Chemistry",
 "stars": 3,
 "review": "Good professor, but the course is tough."
},
 "professor": "Dr. John Smith",
 "subject": "Computer Science",
 "stars": 5,
 "review": "One of the best professors in the department."
},
{
 "professor": "Dr. Sarah Johnson",
 "subject": "Biology",
 "stars": 4,
 "review": "Good lectures, but the labs are difficult."
},
{
 "professor": "Dr. Jane Doe",
 "subject": "Mathematics",
 "stars": 3,
 "review": "Good course, but very challenging."
},
 "professor": "Dr. Emily White",
 "subject": "Physics",
 "stars": 2,
 "review": "Lectures are confusing, and the material is tough."
},
{
```

```
"professor": "Dr. Michael Brown",

"subject": "Chemistry",

"stars": 5,

"review": "Excellent professor, really knows how to teach."

},

{

"professor": "Dr. John Smith",

"subject": "Computer Science",

"stars": 4,

"review": "Good professor, but the course is challenging."

},

{

"professor": "Dr. Sarah Johnson",

"subject": "Biology",

"stars": 3,

"review": "Interesting
```