1. **Create a new comment by note id**

POST https://localhost:8080/api/notes/:id/comments

|  |  |  |
| --- | --- | --- |
| argument | mean | comment |
|  |  |  |

Example of create a comment：

{"content":"This is a string."}

Return the details of comment with status=200：

{"id":2,"content":"This is a string."}

1. **Delete a comment by id**

DELETE https://localhost:8080/api/comments/:id

|  |  |  |
| --- | --- | --- |
| argument | mean | comment |
|  |  |  |

Return the details of comment that is just deleted with status=200：

{"id":2,"content":"This is a string."}

1. **Update a comment by id**

PUT https://localhost:8080/api/comments/:id

|  |  |  |
| --- | --- | --- |
| argument | mean | comment |
|  |  |  |

Return the details of comment that is just updated with status=200：

{"id":2,"content":"This is a string."}

1. **Get all of the comments by note id**

GET https://localhost:8080/notes/:id/api/comments

Return the all the details of comments with status=200：

[{"id":2,"content":"This is a string."},

{"id":3,"content":"This is a string."}]