1. **Insert Option**

POST /api/option

{

"tag": "B",

"content": "contentB"

}

Return the details of option with status=200：

{

"id": 1,

"creationTime": "05-04-2015",

"tag": "B",

"content": "contentB"

}

1. **Insert Speed Question**

POST /api/speedquestion

Insert WORD Test & Verify Test Question into system

objectiveType:WORD|VERIFY

{

"topic": "Speed Question1",

"bookId": 0,

"articleId": 2,

"options": [

{

"tag":"A",

"content":"contentA"

},

{

"tag":"B",

"content":"contentB"

},

{

"tag":"C",

"content":"contentC"

},

{

"tag":"D",

"content":"contentD"

}

],

"objectiveType": "SPEED"

}

Return the details of objective questions with status=200：

{

"id": 1,

"creationTime": "18-04-2015",

"topic": "WORD Question1",

"bookId": 1,

"options": [

{

"id": 1,

"creationTime": "18-04-2015",

"tag": "A",

"content": "contentA"

},

{

"id": 2,

"creationTime": "18-04-2015",

"tag": "B",

"content": "contentB"

},

{

"id": 3,

"creationTime": "18-04-2015",

"tag": "C",

"content": "contentC"

},

{

"id": 4,

"creationTime": "18-04-2015",

"tag": "D",

"content": "contentD"

}

],

"objectiveType": "WORD"

}

1. **Add correct answer to question**

Put /api/questionoption/{questionId}/{optionId}

Set question’s correct question

Return the details of objective questions with status=200：

{

"id": 1,

"creationTime": "06-04-2015",

"topic": "question1",

"bookId": 101,

"options": [

{

"id": 1,

"creationTime": "06-04-2015",

"tag": "A",

"content": "contentA"

}

],

"objectiveType": "CAPACITY",

"questionType": "FIRST",

"level": 1

}

1. **Add Article**

POST /api/article

{

"topic": "article1",

"author": "aaa",

"charCount": 100,

"content": "aaaaaaaaaaaaa",

"training": true,

"level": 1

}

Return the details of objective questions with status=200：

{

"id": 1,

"creationTime": "06-04-2015",

"topic": "article1",

"author": "aaa",

"charCount": 100,

"content": "aaaaaaaaaaaaa",

"isTraining": true,

"level": 1

}

1. **Get Test article with question**

GET /api/article/test/question

1. **Get train article**

GET /api/article/train

1. **GET Train Article by level**

GET /api/article/train/{level}

1. **Hand in speed paper**

POST /api/exam/speedpaper

Time second， speed /min

{   
 "articleId": 1,  
 "studentId": 1,

“examType”: “SPEED”

"time": 1,

“answers”:[{

}]

}

Return the details of exam result with status=200：

[

"bookId": 1,

"articleId": 1,   
 "studentId": 1,

“examType”: “CAPACITY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10

]

1. **GET Speed list**

GET /api/speedlist/{num}

1. **GET Speed list from school**

GET /api/speedschoollist/{schoolid}/{num}

1. **GET personal Speed list**

GET /api/speedpersonlist/{userid}/{num}