1. **Get verify test paper**

GET /api/exam/verifypaper/{studentid}/{bookid}

Return the details of verify questions with status=200：

[

{

"id": 1,

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

"topic": "请问小明在这片文章里面总共买了几只笔",

"bookId": 101,

"options": [

{

"id": 3,

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

"tag": "A",

"content": "4支"

},

{

"id": 4,

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

"tag": "B",

"content": "1支"

},

{

"id": 5,

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

"tag": "C",

"content": "2支"

},

{

"id": 6,

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

"tag": "D",

"content": "3支"

}

],

"objectiveType": "VERIFY"

},{

"id": 2,

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

"topic": "请问小明在这片文章里面总共买了几本书",

"bookId": 101,

"options": [

{

"id": 7,

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

"tag": "A",

"content": "4支"

},

{

"id": 8,

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

"tag": "B",

"content": "1支"

},

{

"id": 9,

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

"tag": "C",

"content": "2支"

},

{

"id": 10,

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

"tag": "D",

"content": "3支"

}

],

"objectiveType": "VERIFY"

}]

1. **Get word test paper**

GET /api/exam/wordpaper/{studentid}/{bookid}

Return the details of word questions paper with status=200：

[

{

"id": 1,

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

"topic": "请问买字读第几声",

"bookId": 101,

"options": [

{

"id": 3,

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

"tag": "A",

"content": "第一声"

},

{

"id": 4,

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

"tag": "B",

"content": "第二声"

},

{

"id": 5,

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

"tag": "C",

"content": "2支"

},

{

"id": 6,

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

"tag": "D",

"content": "第三声"

}

],

"objectiveType": "WORD"

},{

"id": 2,

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

"topic": "请问小明在这片文章里面总共买了几本书",

"bookId": 101,

"options": [

{

"id": 7,

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

"tag": "A",

"content": "4支"

},

{

"id": 8,

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

"tag": "B",

"content": "1支"

},

{

"id": 9,

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

"tag": "C",

"content": "2支"

},

{

"id": 10,

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

"tag": "D",

"content": "3支"

}

],

"objectiveType": "WORD"

}]

1. **Get capacity test paper**

GET /api/exam/capacitypaper/{level}

Return the details of capacity questions paper with status=200：

[

{

"id": 1,

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

"topic": "请问买字读第几声",

"bookId": 101,

"options": [

{

"id": 3,

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

"tag": "A",

"content": "第一声"

},

{

"id": 4,

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

"tag": "B",

"content": "第二声"

},

{

"id": 5,

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

"tag": "C",

"content": "2支"

},

{

"id": 6,

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

"tag": "D",

"content": "第三声"

}

],

"objectiveType": "CAPACITY”,

“questionType”:”FIRST”

“level”:1

},{

"id": 2,

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

"topic": "请问小明在这片文章里面总共买了几本书",

"bookId": 101,

"options": [

{

"id": 7,

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

"tag": "A",

"content": "4支"

},

{

"id": 8,

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

"tag": "B",

"content": "1支"

},

{

"id": 9,

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

"tag": "C",

"content": "2支"

},

{

"id": 10,

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

"tag": "D",

"content": "3支"

}

],

"objectiveType": "CAPACITY”,

“questionType”:”SECOND”

“level”:1

}]

1. **Get think test paper**

GET /api/exam/thinkpaper/{bookid}

Return the details of think questions paper with status=200：

[

{

"id": 1,

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

"topic": "请问买字读第几声",

"bookId": 101,

“questionType”:”FIRST”

},{

"id": 2,

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

"topic": "请问小明在这片文章里面总共买了几本书",

"bookId": 101,

"objectiveType": "CAPACITY”,

“questionType”:”SECOND”

}]

1. **Hand in word paper**

POST /api/exam/wordpaper

Example of create a review：

{   
 "bookId": 1,  
 "studentId": 1,

“examType”: WORD

“questions”:[{

}],

“answers”:[{

}]

}

Return the details of exam result with status=200：

[

"bookId": 1,  
 "studentId": 1,

“examType”: “WORD”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10

]

1. **Hand in verify paper**

POST /api/exam/ verifypaper

Example of create a review：

{   
 "bookId": 1,  
 "studentId": 1,

“examType”: “VERIFY”

“questions”:[{

}],

“answers”:[{

}]

}

Return the details of exam result with status=200：

[

"bookId": 1,  
 "studentId": 1,

“examType”: “VERIFY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10

]

1. **Hand in capacity paper**

POST /api/exam/ capacitypaper

Example of create a review：

{   
 "bookId": 1,  
 "studentId": 1,

“examType”: “CAPACITY”

“questions”:[{

}],

“answers”:[{

}]

}

Return the details of exam result with status=200：

[

"bookId": 1,  
 "studentId": 1,

“examType”: “CAPACITY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10

]

Return the details of exam result with status=200：

[

"bookId": 1,  
 "studentId": 1,

“examType”: “CAPACITY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10

]

1. **Get Verified Exam info**

POST /api/exam/verifyexams/pass/{userid}

Get pass Verified exam with bookInfo：

{"passRate":60,

"examDTOs":[{

"bookId": 1,  
 "studentId": 1,

"name": “小猫钓鱼”,

"pictureUrl": 1,

“examType”: “VERIFY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10},

{

"bookId": 2,  
 "studentId": 1,

"name": “小马过河”,

"pictureUrl": 1,

“examType”: “VERIFY”

“questions”:[{

}],

“answers”:[{

}]

“isPass”:true,

“examScore”:100,

“passCount”:10,

“failCount”:0,

“questionNum”:10}

]}