Public:

POST api/Account/Register // TODO: Add request headers and body

POST Token // TODO: Add request headers and body

Student:

GET api/Exams/All // gets all exams

GET api/Exams/ExamID // returns a single exam

GET api/Exams/StudentID // returns all exams for a given student

GET api/Exams/All?countPerPage=x&page=y // for paging

GET api/Exams/AllProblemIDs?ExamID=x // returns all problems for the exam

GET api/Comments/All?ExamID=x // returns all comments for the exam

GET api/Problems/All?ExamID=x ??? // returns all problems for the exam

GET api/Problems/GetByID/ID // returns the links as well

Admin Only:

POST api/Exams/Add // body: name, startTime, endTime

POST api/Problems/Add // body: name, ExamId

POST api/DownloadPath/Add?message=x&problemid=y // send file as multipartfiledata

POST api/Comments/Add // body: text, ExamId // this sends notification to pubnub with the exam id as string

PUT api/Exams/AddUser // body: UserId, ExamId // Adds a user to the exam

GET api/Users/All // returns all user Ids and emails => you will get UserDataModelForSending

GET api/Users/ByExamId/id // returns all user ids for the exam

GET api/Users/ByUserId/id // returns data for the user