**POST APIs**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Purpose** | **Method** | **Route** | **Request Body (Json)** | **Response (Json)** |
| Get all questions with optional filter | GET | /api/questions  ?&courseId=  &tag=  &keyword= | N/A | [  {  questionId: string,  title: string,  content: string,  userId: string,  courseId: string,  viewCount: number,  upVotes: number,  downVotes: number,  isAnonymous: bool,  createdAt: string,  updatedAt: string  }  ] |
| Get a single question with all the answers | GET | /api/questions/:questionId | N/A | {  questionId: string,  title: string,  content: string,  userId: string,  courseId: string,  viewCount: number,  upVotes: number,  downVotes: number,  isAnonymous: bool,  createdAt: string,  updatedAt: string  } |
| Post a question | POST | /api/questions/ | {  title: string,  content: string,  userId: string,  courseId: string,  isAnonymous:bool  } | {  questionId: string,  title: string,  content: string,  userId: string,  courseId: string,  viewCount: number,  upVotes: number,  downVotes: number,  isAnonymous: bool,  createdAt: string,  updatedAt: string  } |
| Update a question | PUT | /api/questions/:questionId | {  title: string,  content: string,  courseId: string,  isAnonymous:bool  } | {  questionId: string,  title: string,  content: string,  courseId: string,  isAnonymous: bool,  updatedAt: string  } |
| Delete a question | DELETE | /api/questions/:questionId | N/A | {  success: bool,  message: string  } |

**ANSWER APIs**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Purpose** | **Method** | **Route** | **Request Body (Json)** | **Response (Json)** |
| Get an answer | GET | /api/answers/:answerId | N/A | {  answerId: string,  questionId: string,  content: string,  userId: string,  upVotes: number,  downVotes: number,  isAnonymous: bool,  createdAt: string,  updatedAt: string  } |
| Post an answer | POST | /api/answers/ | {  content: string,  questionId: string,  userId: string,  isAnonymous:bool  } | {  answerId: string,  questionId: string,  content: string,  userId: string,  upVotes: number,  downVotes: number,  isAnonymous: bool,  createdAt: string,  updatedAt: string  } |
| Update an answer | PUT | /api/answers/:answerId | {  content: string,  isAnonymous:bool  } | {  answerId: string,  content: string,  isAnonymous: bool,  updatedAt: string  } |
| Delete an answer | DELETE | /api/answers/:answerId | N/A | {  success: bool,  message: string  } |

**RATING APIs**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Purpose** | **Method** | **Route** | **Request Body (Json)** | **Response (Json)** |
| Rate a question | POST | /api/questions/:questionId/rate | {  type: number (1 for upvote and -1 for downvote),  userId: string  } | {  questionId: string,  upVotes: number,  downVotes: number  } |
| Rate an answer | POST | /api/answers/:answerId/rate | {  type: number (1 for upvote and -1 for downvote),  userId: string  } | {  answerId: string,  upVotes: number,  downVotes: number  } |
| Get rating of a question | GET | /api/questions/:questionId/rate | N/A | {  questionId: string,  upVotes: number,  downVotes: number  } |
| Get rating of an answer | GET | /api/answers/:answerId/rate | N/A | {  answerId: string,  upVotes: number,  downVotes: number  } |