Get all blog posts

const *response* = *await axios.get*(`*http://localhost:5000/api/v1/blogs?query=*${searchQuery}`);

view one blog post

const *response* = *await axios.get*(`*http://localhost:5000/api/v1/blogs/*${postId}`);

create blog post

const *response* = *await axios.post*(`*http://localhost:5000/api/v1/blogs/*${*user.\_id*}`,BlogData);

Fetch all comments by blog id

const *response* = *await axios.get*(`*http://localhost:5000/api/v1/comments/*${postId}`);

adding a new comment

response= *await axios.post*(`*http://localhost:5000/api/v1/comments/*${postId}`,newComment);

adding a new reply

response= *await axios.post*(`*http://localhost:5000/api/v1/replies/*${parentId}`,newComment);

delete comment

*await axios.delete*(`*http://localhost:5000/api/v1/comments/*${commentId}`);

delete reply

*await axios.delete*(`*http://localhost:5000/api/v1/replies/*${replyId}`);

get all blogs

const *response* = *await axios.get*(`*http://localhost:5000/api/v1/blogs*`);

update blog post

*await axios.put*(`*http://localhost:5000/api/v1/blogs/*${postId}`,blogPost);

delete blog post

*await axios.delete*(`*http://localhost:5000/api/v1/blogs/*${postId}`);

register a user/expert

const *response* = *await axios.post*('http://localhost:5000/api/v1/auth/register',userData);

Login a user

const *response* = *await axios.post*('http://localhost:5000/api/v1/auth/login',{

*email*:email,

*password*:password

});