**newApp**

**MongoDB – mongoose – express app with view=ejs**

**Index.js code for learning mongodb association**

*// create user*

router.get('/createUser', async (*req*, *res*) => {

  let user = await userModel.create({

    username: "DJ",

    password: "DJ",

    posts: [],

    email: "hello@123",

    fullname: "Durvesh Sunil Jagtap",

  })

  res.send(user);

});

*// create post*

router.get('/createPost', async(*req*, *res*) => {

  let post = await postModel.create({

    postText: "Hello Everyone",

    user: '672c3a2d7b38e80a02fdc19e',

  })

*// whenever the post is created, save the post in 'posts' array present in 'User' data model*

  let user = await userModel.findOne({\_id: '672c3a2d7b38e80a02fdc19e'});

  user.posts.push(post.\_id);

  await user.save();

  res.send("Done");

})

router.get('/allUserPosts', async (*req*, *res*) => {

  let user = await userModel

  .findOne({\_id: '672c3a2d7b38e80a02fdc19e'})

  .populate('posts');

*// populates the 'posts' feild on 'User' model with actual post data*

  res.send(user);

})