**Yelp-Camp Model**

**Creating Campground:**

**CRUD:Create,Read,Update,Delete**

1. Campground model :

title:String,

    image:String,

    price:Number,

    location:String,

    description:String,

Help:mongoose

1. **CRUD** functionality apply to campground

Help:express,ejs

**Error handling in Campground:**

Both at client Side and Server Side:

1) if user jumps on wrong url i.e(‘\*’).This is common for all

2) With the help of joi we can handle the type error.(schema.js)

Help:JOI

**Creating Review:**

1. Review Model:

 rating:Number,

    body:String,

Help:mongoose

1. **CD** functionality apply to campground

Help:express,ejs

1. One extra key will be added in campground schema:

reviews:[{

        type:Schema.Types.ObjectId,

        ref:'Review'}]

1. So that the review in campground schema will keep track of every review in campground.

**Error handling in Review:**

Both at client Side and Server Side:

1) With the help of joi we can handle the type error.(schema.js)

Help:JOI

**Creating User:**

1)User Module:

 email:{

        type:String,

        required:true,

        unique:true

    }

Username and password is not there because package passport will handle this situation.