USER SCHEMA

```
const mongoose = require('mongoose')
const userSchema = mongoose.Schema({
  username:{
    type:String,
    required:true
  },
  email:{
    type:String,
    required:true
  },
  password:{
    type:String,
    required:true
  },
  phonenumber:{
          type:Number,
         required:true
    },
    location:{
          type:String,
          required:true
        },
})
module.exports =mongoose.model('users',userSchema)
PRODUCT SCHEMA
const mongoose=require('mongoose')
const { url } = require('../config/config')
const applicationSchema=mongoose.Schema({
  Category:{
    type: String,
    required: true
  },
  productname:{
   type: String,
   required: true
  },
```

```
description:{
   type: String,
   required: true
  },
  price:{
   type: Number,
   required: true
  },
  image: {
   type: String,
   required:true
  },
  type:{
   type:String,
   required:true
  },
  printingcharges:{
   type:Number,
   required:true
  },
  color:{
   type:String,
   required: true
  },
})
module.exports =mongoose.model('application',applicationSchema)
ORDER SCHEMA
const mongoose = require('mongoose')
var orderstatus = ['confirmed order', 'content received', 'Re-correction']
const Order = new mongoose.Schema({
       product: {
          type: mongoose.Schema.Types.ObjectId,
         ref: 'products'
       },
```

```
user:{
       type: mongoose.Schema.Types.ObjectId,
       ref: 'users'
     },
     qty:{
       type:Number,
       required:true
    },
     status:{
       type:String,
       enum: orderstatus,
       required:true
    },
     date: {
       type: Date,
       default: Date.now
      },
     Proofchecking:[{
       content:{
          type:Document,
          required:true
        },
       remarks:{
         type:String,
          required:true
        }
    }],
})
module.exports = mongoose.model('orders', OrderSchema)
```