

Name – Atharv Papat

Roll No – I3226 Div – 2

Code – App.js

```
const express = require("express");

const bodyParser = require("body-parser");

const ejs = require("ejs");

const mongoose = require("mongoose");


const app = express(); //Creating new app instance


app.set('view engine', 'ejs');


app.use(bodyParser.urlencoded({extended: true}));
app.use(express.static("public"));


mongoose.set('strictQuery',false);

mongoose.connect("mongodb://127.0.0.1:27017/wikiDB");


const articleSchema = {

  title:String,

  content:String

}


const Article = mongoose.model("Article",articleSchema);
```

//////////////////////////////// REQUESTS TARGETTING ALL ARTICLES //////////////////////////////////

```
app.route("/articles")
```

```
.get(function(req,res){
```

```
  Article.find(function(err,foundArticles){
```

```
    if(!err){
```

```
      res.send(foundArticles);
```

```
    }else{
```

```
      res.send(err);
```

```
    }
```

```
  });
```

```
})
```

```
.post(function(req,res){
```

```
  const newArticle = new Article({
```

```
    title:req.body.title,
```

```
    content:req.body.content
```

```
  });
```

```
  newArticle.save(function(err){
```

```
    if(!err){
```

```
      res.send("Successfully added a new Article");
```

```
    }else{
```

```
    res.send(err);  
  }  
});  
})
```

```
.delete(function(req,res){  
  Article.deleteMany(function(err){  
    if(!err){  
      res.send("Successfully deleted all Articles");  
    }else{  
      res.send(err);  
    }  
  });  
});
```

//////////////////////////////// REQUESTS TARGETTING A SPECIFIC ARTICLE //////////////////////////////////

```
app.route("/articles/:articleTitle")
```

```
.get(function(req,res){  
  Article.findOne({title:req.params.articleTitle}, function(err,foundArticle){  
    if(foundArticle){  
      res.send(foundArticle)  
    }else{  
      res.send("No Articles matching that title found");  
    }  
  });  
});
```

```
    }  
  });  
})
```

```
.put(function(req,res){  
  Article.findOneAndUpdate(  
    {title: req.params.articleTitle},  
    {title: req.body.title, content: req.body.content},  
    {overwrite:true},  
    function(err){  
      if(!err){  
        res.send("Successfully updated article")  
      }else{  
        res.send(err)  
      }  
    }  
  );  
})
```

```
.patch(function(req,res){  
  Article.findOneAndUpdate(  
    {title: req.params.articleTitle},  
    {$set:req.body},  
    function(err){  
      if(!err){
```

```
    res.send("Successfully updated")
  }else{
    res.send(err)
  }
}
);
});

app.listen(3000,function(req,res){
  console.log("Server started at port 3000");
});
```