Web Development Application Lab Assignment - 3A

Name: Akash Kulkarni

Roll No: 33241

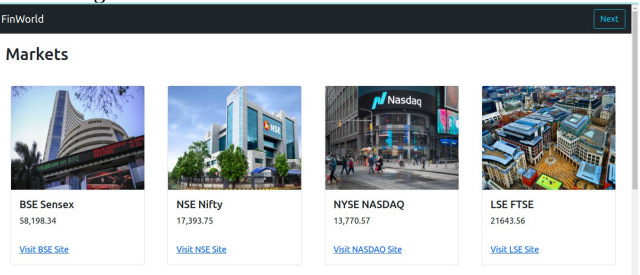
Class : **TE-10**

Problem Statement:

Create a Node.JS Application which serves a static website.

Screenshots:

Static Images:



Static Videos

Static Video Ref



Folder Structure:

```
app.js - assn-3A - Visual Studio Code
File Edit Selection View Go Run Terminal Help
                               us app.js
                                us app.js > ...
     \vee OPEN EDITORS
                                  1 const express = require("express");
2 const path = require("path");
       × ₃ app.js
                ្ដ្ឋប្រ
                                      const path = require("path");
     ∨ ASSN-3A
      > 📭 node_modules
                                       const app = express();
      V 👨 public
       v 📭 images
         nyse-nasdaq.jpg
                                      app.use(express.static(path.join(__dirname, "public")));
       V 🦳 videos
                                       app.set("views", path.join(__dirname, "views"));
         sample.mp4
      √ 🥞 views
         <% index.ejs
        .gitignore
                                       app.get("/", function (req, res) {
        us app.js
                                       res.render("index.ejs");
        package.json
                                       app.listen(3000, () => console.log(`Server started at port : 3000`));
                                akashkulkarni@akash-kulkarni:~/College/SEM 6/WAD/assn-3A$ node app.js
Server started at port : 3000
                                                                                                       > OUTLINE
     > TIMELINE
                                                                     ⊗ 0 △ 0 🕏 Live Share
```