Correction TP n°4 Le developpement web

src/routes/cardRouter.js

```
import express from "express"
import HttpError from "../middlewares/HttpError"
import * as cardService from "../services/cardService"
const router = express.Router()
router.get("/workers", async function(req, res) {
 try {
   const workers = await cardService.importWorkers()
   res.json(workers)
 } catch (e) {
   // Retourne une erreur 500 si la lecture à échouée
   throw new HttpError(500, "Can't read workers cards.")
router.get("/buildings", async function(req, res) {
 try {
   const buildings = await cardService.importBuildings()
   res.json(buildings)
 } catch (e) {
   throw new HttpError(500, "Can't read buildings cards.")
export default router
```

```
import fs from "fs"

export default function readFile(path) {
   return new Promise((resolve, reject) => {
     fs.readFile(path, "utf8", (err, data) => {
        if (err) {
           reject(err)
                return
        }
        resolve(data)
     })
   })
}
```

src/services/cardService.js

```
import readFile from "../utils/readFile"
export function csvToJson(file) {
  const [headerLine, ...lines] = file.split("\n")
  const headers = headerLine.split(";")
  return lines.map(line => {
    const cells = line.split(";")
    const tmpObject = {}
    for (let i = 0; i < cells length; <math>i++) {
      tmpObject[headers[i]] = Number.parseInt(cells[i])
    return tmpObject
export async function importBuildings() {
  const buildingsFile = await readFile(
    `${__dirname}/../ressources/buildings.csv`
  return csvToJson(buildingsFile)
export async function importWorkers() {
  const buildingsFile = await readFile(`${__dirname}/../ressources/workers.csv`)
  return csvToJson(buildingsFile)
```