Middleware.js

```
function CheckEmailAndName(req, res, next){
    if(!(Object.keys(req.body).includes("email") &&
Object.keys(req.body).includes("name"))){
        return res.status(400).json({message:"bad request"})
    }
    next()
}

module.exports = {
    CheckEmailAndName
}
```

The above code will create a function called CheckEmailAndName which accepts the request, response and a function which calls the next middleware on the stack.

The function checks the request body to see if it includes an email property as well as a name property. If both properties are absent then it will respond with a status 400, which indicates a bad request.

If the body has those two properties then it will go through the process as it would to the next middleware on the stack.

```
router
    .route('/')
    .get(getAllStudents)
    .post(CheckEmailAndName,createAdvanceStudent);
```

In order to use this, I just need to pass it to the post route as an handler to the post method.