users.controller.js

```
import UsersService from '../services/users.service.js'
const create = async(req, res, next) => {
    try {
        let data = req.body
        console.log(data)
        let result = await UsersService.create(data)
        res.status(200).json({
            success: true,
            message: "Data Inserted Successfully",
            data: result
        })
    } catch (error) {
        res.status(200).json({
            success : false,
            message: "Data Insertion Failed",
            data : error message
        })
}
const update = async(req, res, next) => {
    try {
        let data = req.body
        let id = req.params.id
        let result = await UsersService.update(data,id)
        res.status(200).json({
            success : true,
            message: "Data Updated Successfully",
            data : result
```

users.controller.js 1

```
} catch (error) {
        res.status(200).json({
            success : false,
            message: "Data Update Failed",
            data: error message
       })
    }
const getAll = async(req,res,next) => {
    try {
        // let data = req.body
        // let id = req.params.id
        let result = await UsersService.getAll()
        res.status(200).json({
            success : true,
            message: "Data Retrieved Successfully",
            data: result
        })
    } catch (error) {
        res.status(200).json({
            success : false,
            message: "Data Retrivation Failed",
            data : error message
        })
}
const getOne = async(req,res,next) => {
    try {
        // let data = req.body
         let id = req.params.id
        let result = await UsersService.getOne(id)
        res.status(200).json({
            success : true,
            message: "Single Data Retrieved Successfully",
            data : result
```

users.controller.js

```
} catch (error) {
        res.status(200).json({
            success : false,
            message: "Single Data Retrivation Failed",
            data : error message
        })
}
const deleteOne = async(req, res, next) => {
    try {
        // let data = req.body
         let id = req.params.id
        let result = await UsersService.deleteOne(id)
        res.status(200).json({
            success : true,
            message: "Single Data Deleted Successfully",
            data : result
        })
    } catch (error) {
        res.status(200).json({
            success : false,
            message: "Single Data Deletion Failed",
            data: error message
        })
}
const UsersController ={
    create, update, getAll, getOne, deleteOne
}
export default UsersController
```

users.controller.js 3