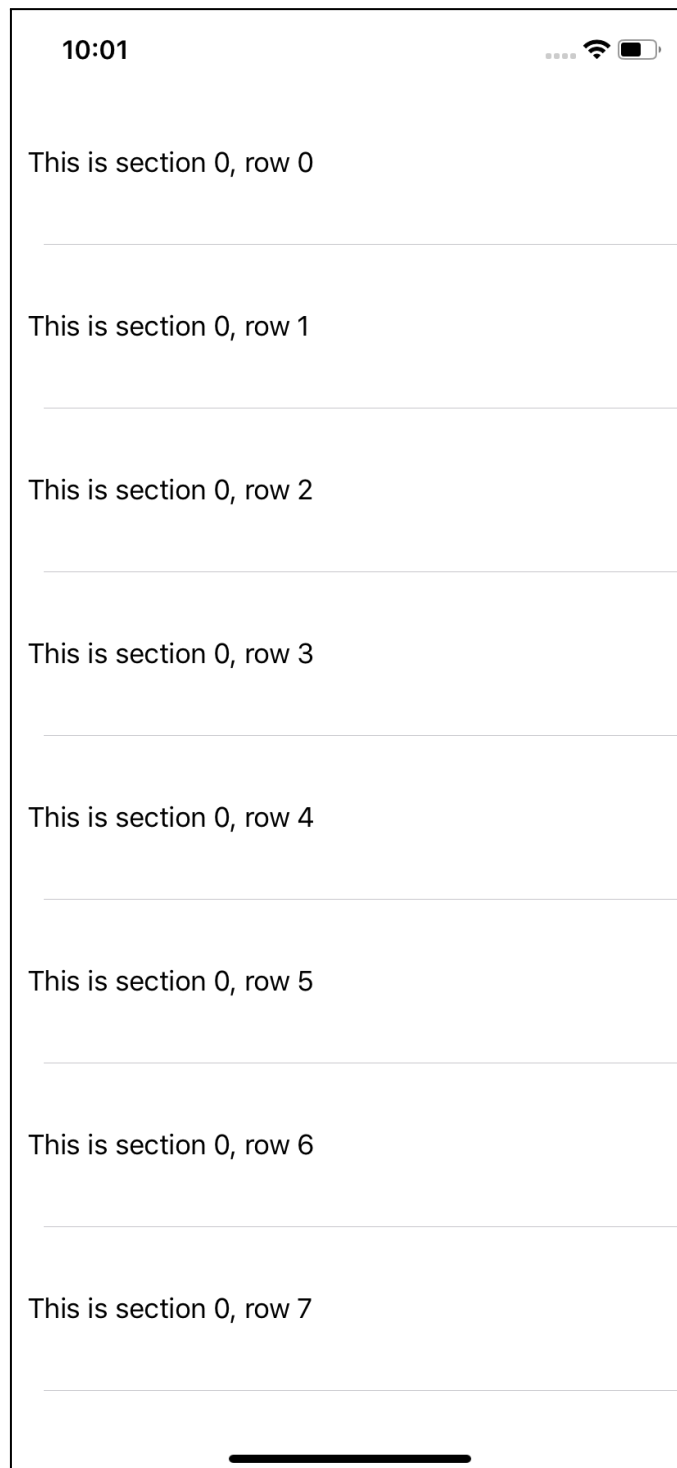


Batch #21 / iOS Class

Remote Learning Assignment - Week 4

1. Please implement a table view with **15** rows. Each cell in the table view has one label which will identify the current section and row it stands for. The row height should be **100** pixels.



Batch #21 / iOS Class

Remote Learning Assignment - Week 4

2. Please complete this assignment in a **new** app. You should fetch the data via **URLSession**.

URL: <https://remote-assignment.s3.ap-northeast-1.amazonaws.com/station>

Method: GET

Sample Response:

```
{
  "stationID": "R16",
  "stationName": "Zuoying",
  "stationAddress": "高雄市左營區高鐵路107號地下一層"
}
```

- Only consider **iPhone 14 Pro** screen size when implementing this app.
- You should also complete this assignment with an **asynchronous** task.
- Here're the UI requirements (measured in point.)
 - **StationID label**: 35 from StationName label, center X as superview's center X, font size 30
 - **StationName label**: center Y 100 higher than superview's center Y, center X as superview's center X, font size 80
 - **Address label**: center X as superview's center X, 200 from superview's bottom, font size 18

