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.

10:01	🗢 🔳
This is section 0, row 0	
This is section 0, row 1	
This is section 0, row 2	
This is section 0, row 3	
This is section 0, row 4	
This is section 0, row 5	
This is section 0, row 6	
This is section 0, row 7	

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

