

```

class Cell {
    let label = UILabel()
    let sublabel = UILabel()
    var heading: String?
    func humanize(_ string: String) -> String { }
    func addBackgroundImage(_ image: UIImage) { }
}

class CellData {
    let imageName: String? = nil
    let title: String? = nil
}

func updateCellA(cell: Cell, data: CellData) {
    cell.label.text = data.title
    guard let imageName = data.imageName else { return }
    cell.sublabel.text = cell.humanize(imageName)
    guard let image = UIImage(named: imageName) else { return }
    cell.addBackgroundImage(image)
    // Let's say we changed the design and added a new heading that depends on image name
    cell.heading = String(imageName.characters.first) // This won't be called if image is nil!
}

func updateCellB(cell: Cell, data: CellData) {
    cell.label.text = data.title
    if let imageName = data.imageName {
        cell.sublabel.text = cell.humanize(imageName)
        if let image = UIImage(named: imageName) {
            cell.addBackgroundImage(image)
        }
        cell.heading = String(imageName.characters.first)
    }
}

func updateCellC(cell: Cell, data: CellData) {
    cell.label.text = data.title
    let imageName = data.imageName // imageName is optional
    cell.sublabel.text = cell.humanize(imageName?)
    let image = UIImage(named: imageName?) // image is optional
    cell.addBackgroundImage(image?)
    cell.heading = String(imageName.characters.first?)
}

```