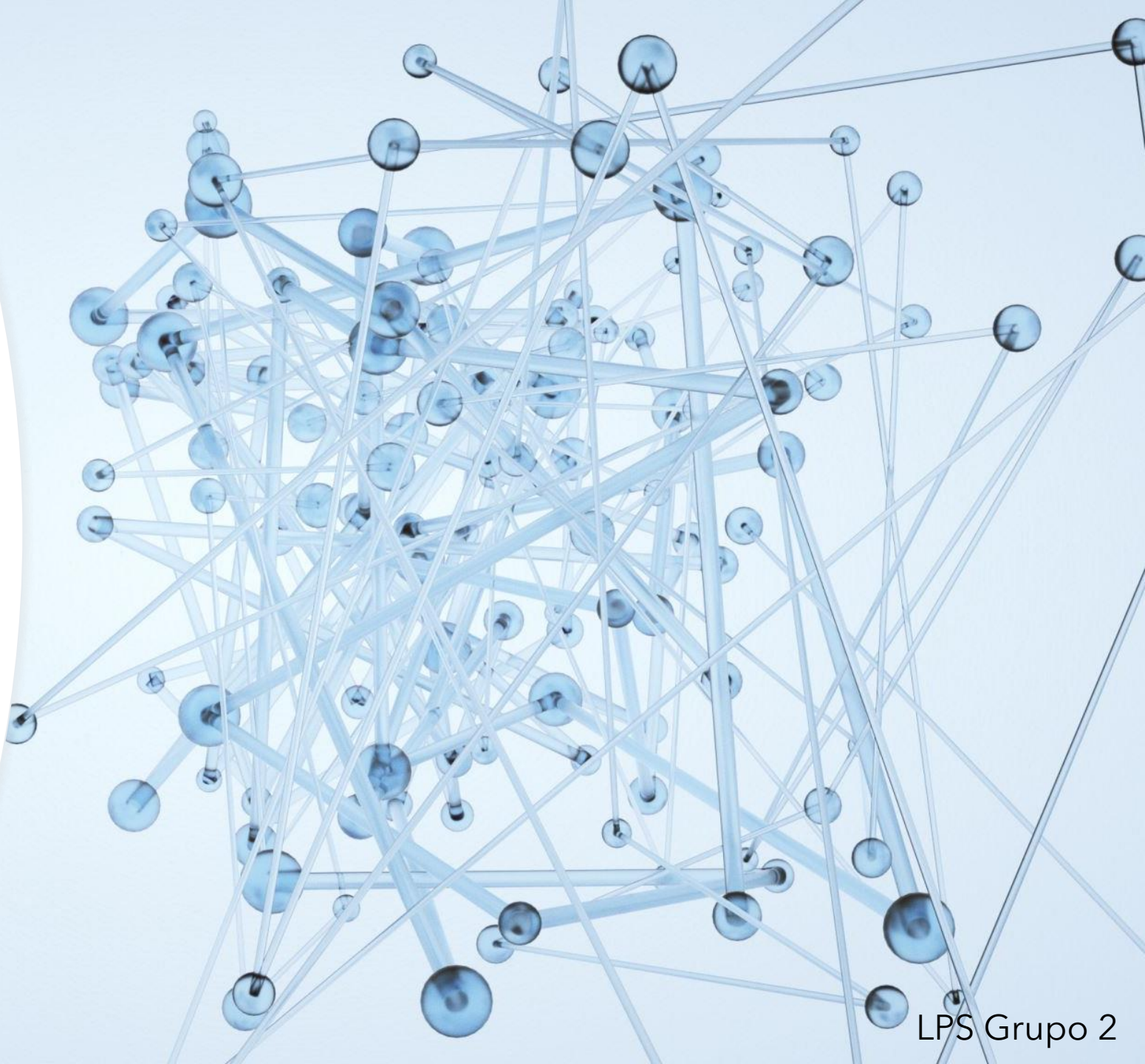




Crystal Clear

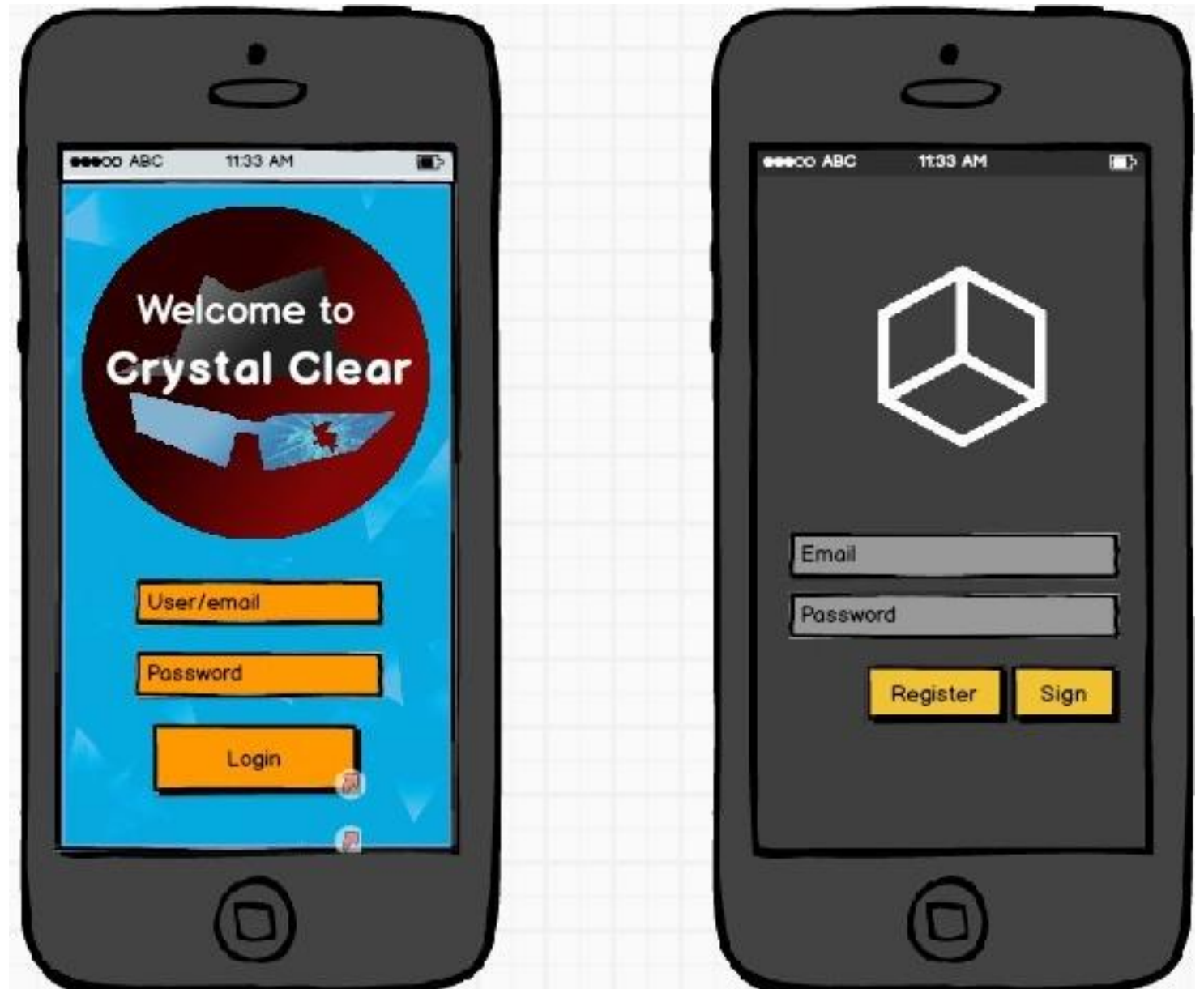
Gestión de pruebas policiales
para cristales



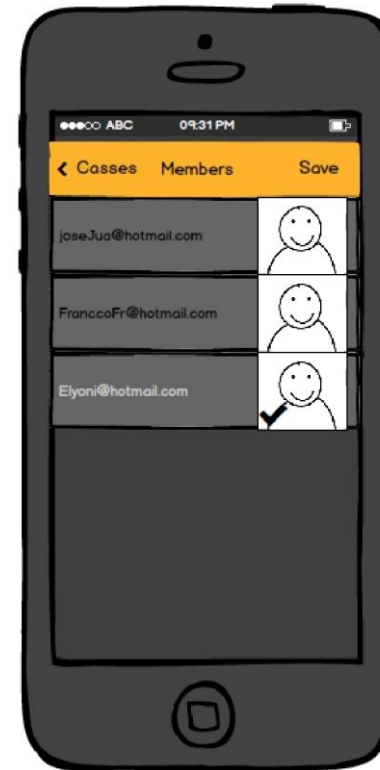
Mock Up

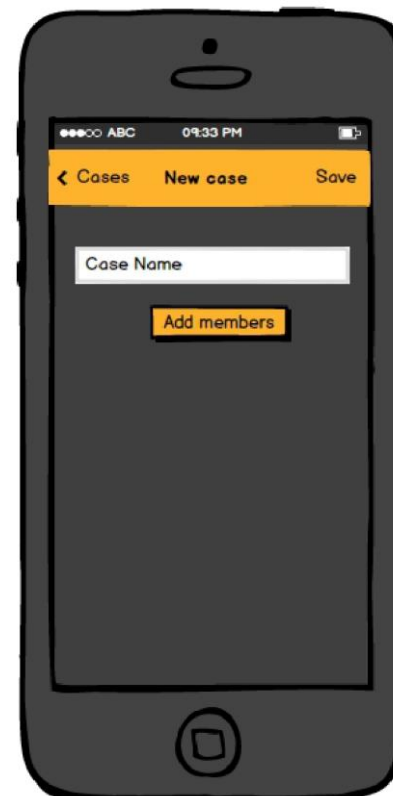
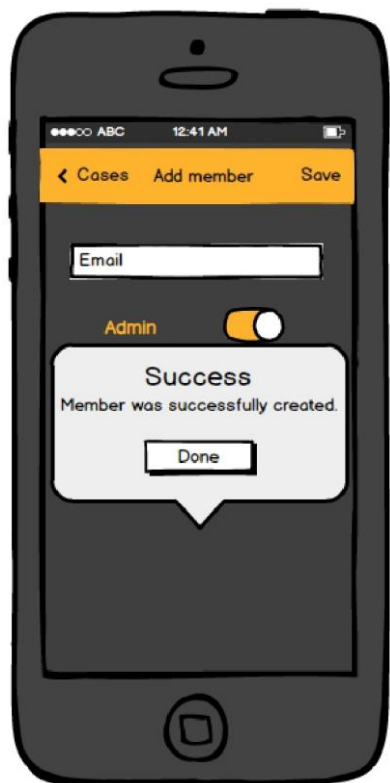


Evolución

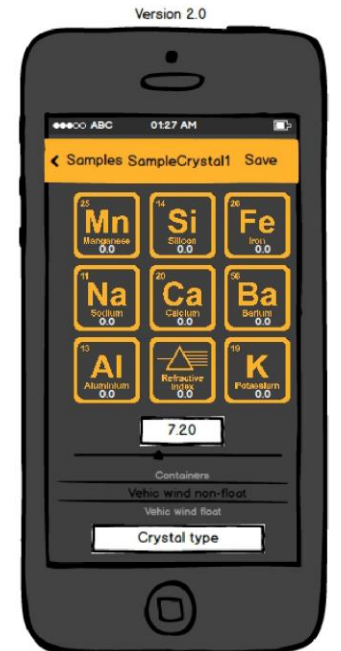
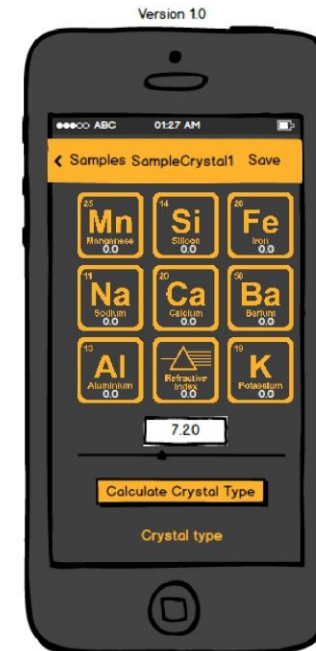
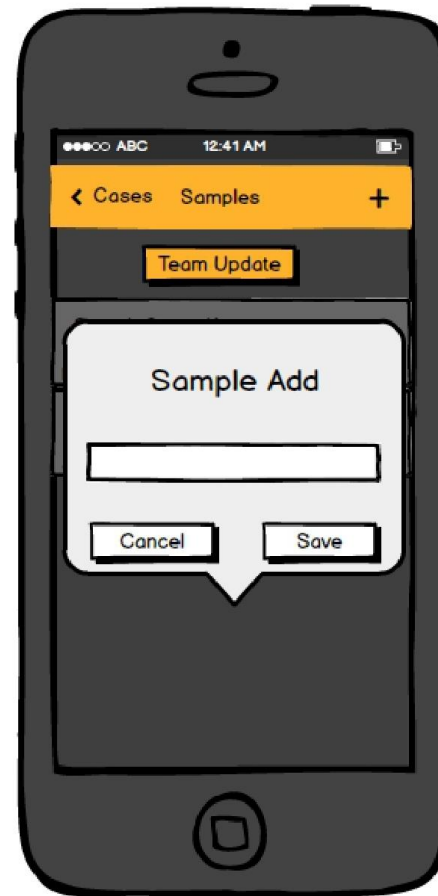
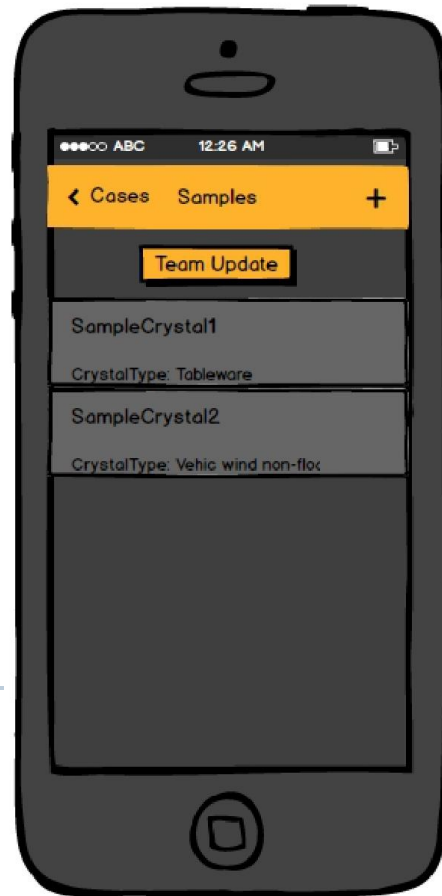


Usuario





Muestras



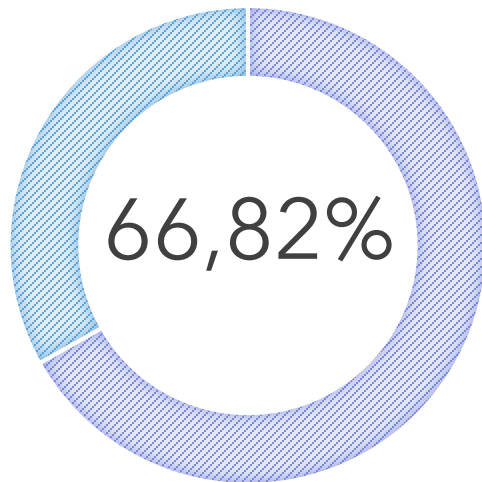
Weka



Caja Blanca: Sin Selección

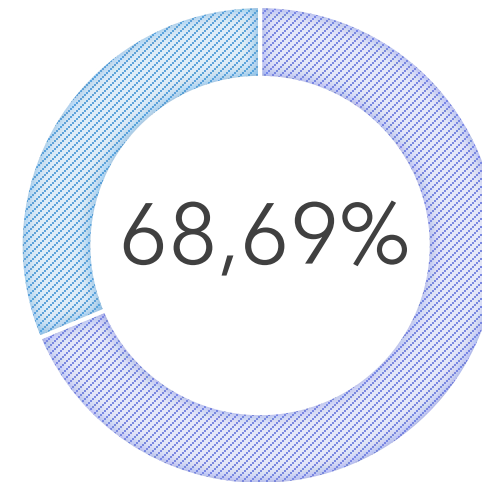
J48 CLASIFICACIÓN

■ Correcta ■ Incorrecta



LMT CLASIFICACIÓN

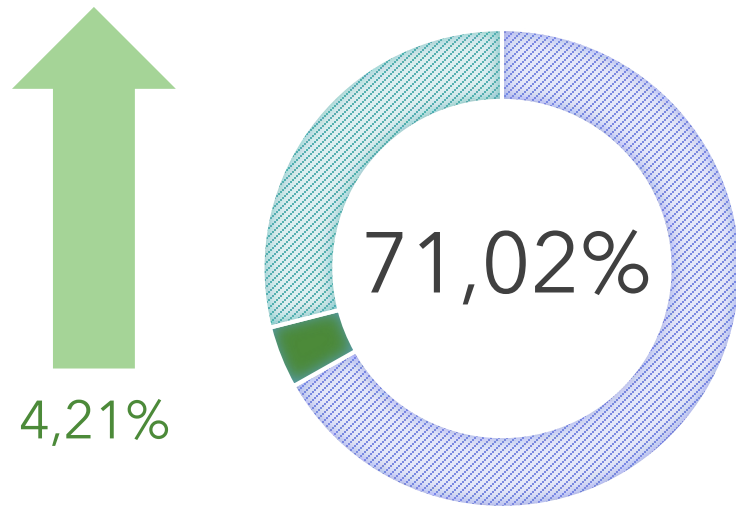
■ Correcta ■ Incorrecta



Caja Blanca: Con Selección

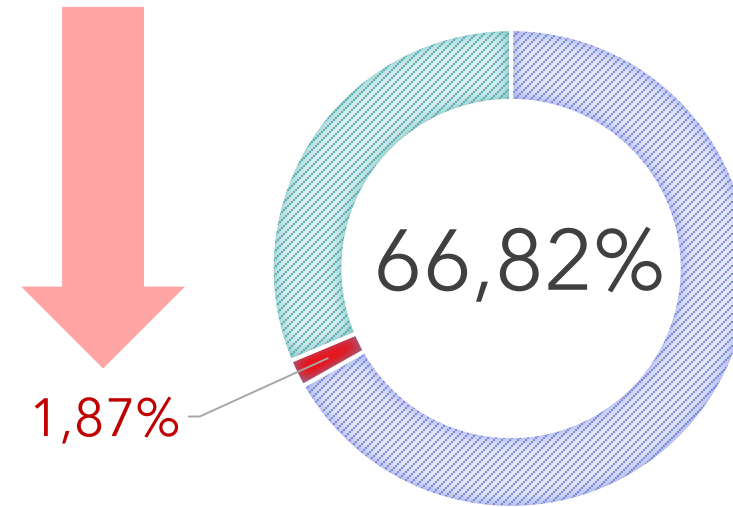
J48 CLASIFICACIÓN

■ Correcta ■ Incorrecta



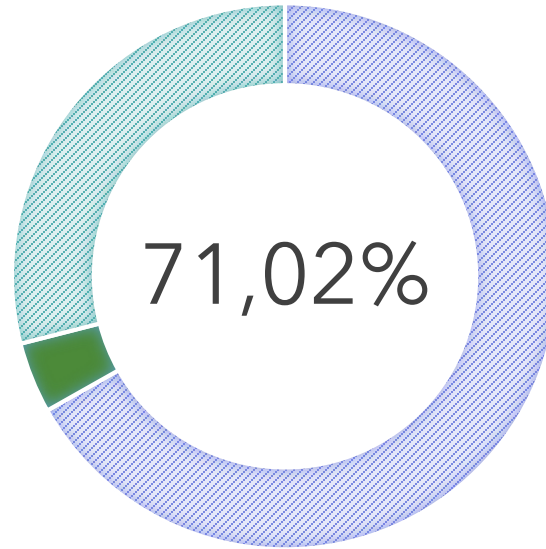
LMT CLASIFICACIÓN

■ Correcta ■ Incorrecta



J48 CLASIFICACIÓN

■ Correcta ■ Incorrecta



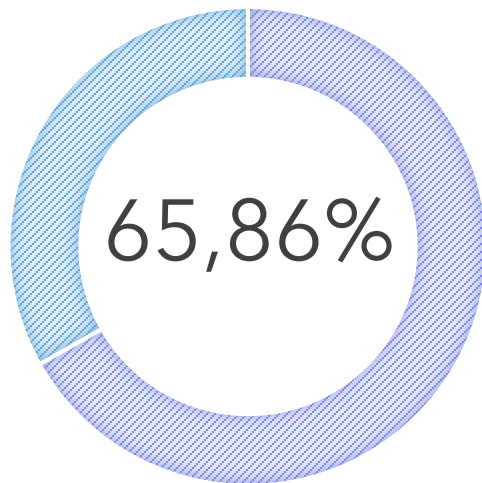
Atributos



Caja Negra

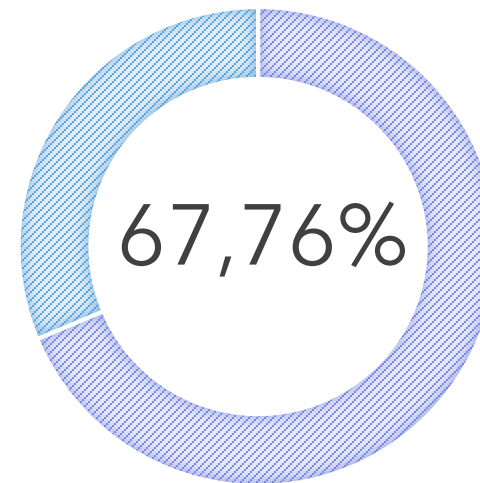
MLP CON SELECCIÓN

■ Correcta ■ Incorrecta



MLP SIN SELECCIÓN

■ Correcta ■ Incorrecta

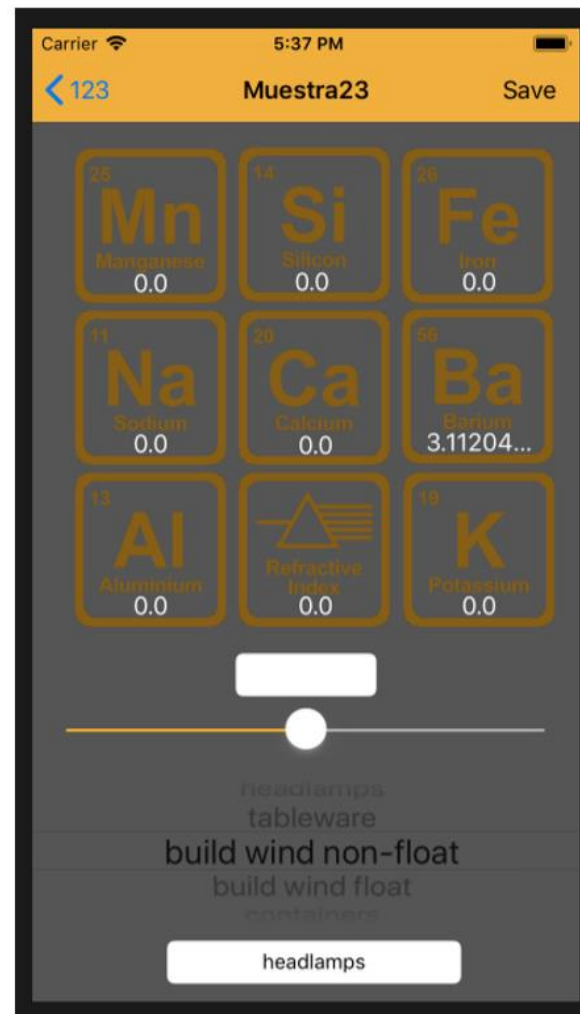


Aspectos Destacados Implementación

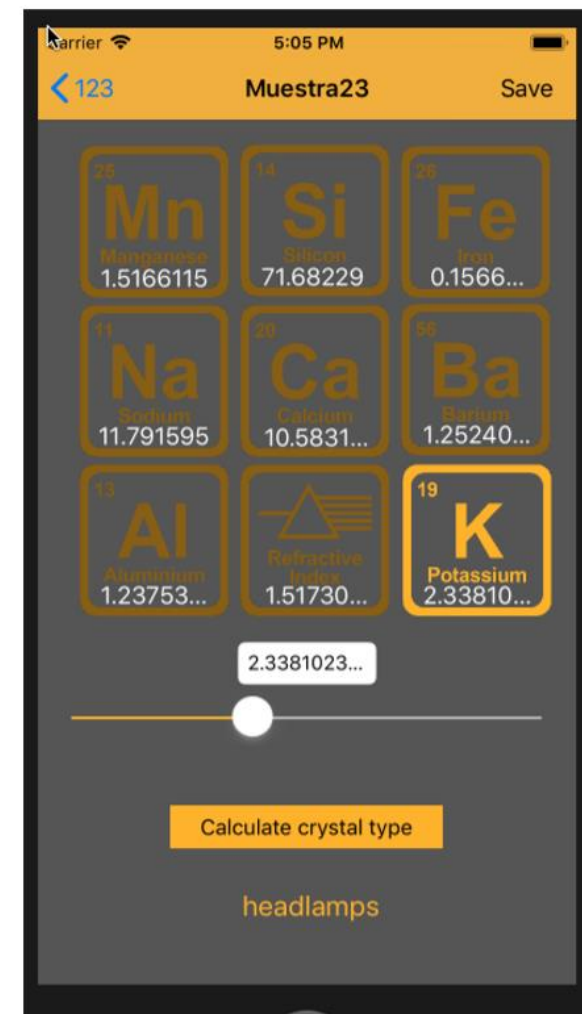


Gestión de Versiones

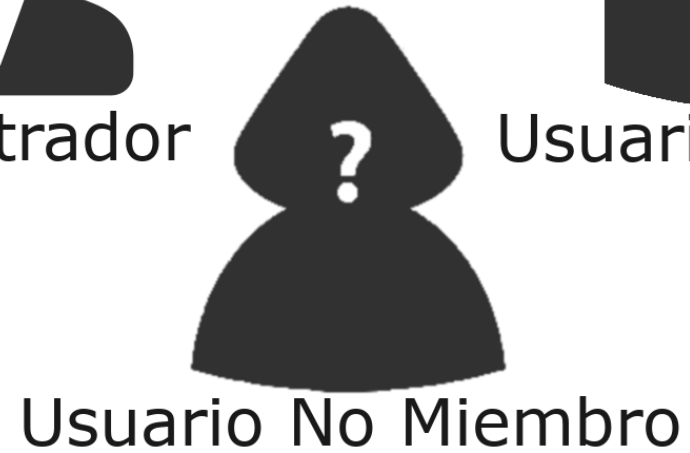
Versión 1.0



Versión 2.0



Niveles de Usuarios





Firestore

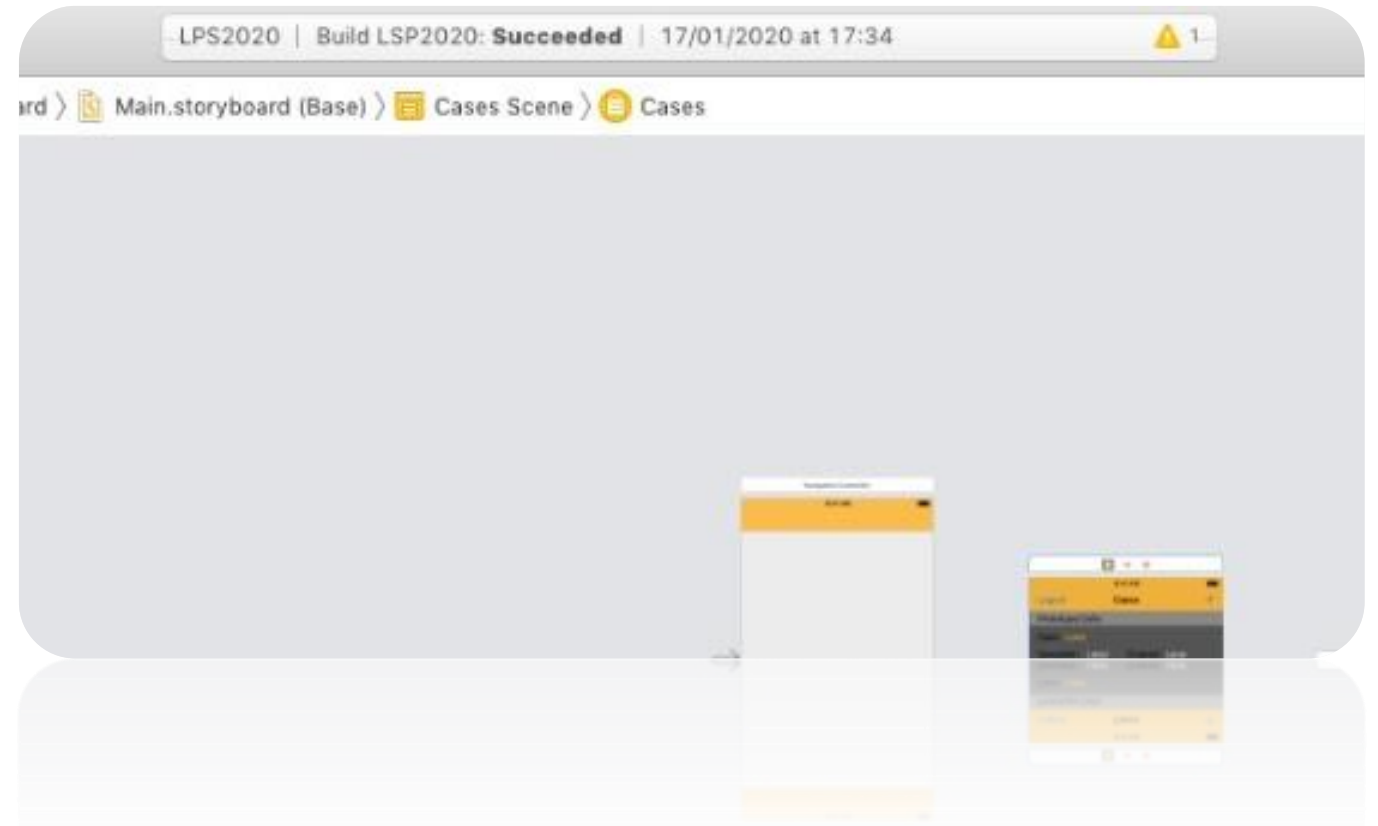
```
init(name: String, addedByUser: String, completed: Bool, key: String =
    "", fecha: String) {
    self.ref = nil
    self.key = key
    self.name = name
    self.addedByUser = addedByUser
    self.completed = completed
    self.fecha = fecha
}

init?(snapshot: DataSnapshot) {
    guard
        let value = snapshot.value as? [String: AnyObject],
        let name = value["name"] as? String,
        let addedByUser = value["addedByUser"] as? String,
        let fecha = value["fecha"] as? String,
        let completed = value["completed"] as? Bool else {
        return nil
    }

    self.ref = snapshot.ref
    self.key = snapshot.key
    self.name = name
    self.addedByUser = addedByUser
    self.completed = completed
    self.fecha = fecha
}
```

```
self.fecha = fecha
self.completed = completed
self.addedByUser = addedByUser
```

Warnings



Demostración

