flowtype



```
ල්
article-data-repository.js ×
        /*
        * @flow
        'use strict'
   5
   6
        import ArticleDataModel from '../data-models/article-data-model'
        import DatabaseRepository from './database-repository'
        import RemoteRepository from './remote-repository'
   9
  10
        export default class ArticleDataRepository {
          databaseRepository: DatabaseRepository
  11
          remoteRepository: RemoteRepository
  12
  13
  14
          async get(id: string): Promise<ArticleDataModel> {
            let article: ArticleDataModel = await this.databaseRepository.get(id)
  15
            article.fetch = async (): Promise<ArticleDataModel> => {
  16
              return await this.remoteRepository.get(id)
  18
  20
            return article
  21
```

One developer, 3x productivity



- Business logic reused (data models, APIs, UI independent components, statistics, ads)
- Shared knowledge, single language, better product quality
- Hot reloading
- You still use the same quality patterns as before
- You still need native developers!