

# flowtype



article-data-repository.js x



```
1  /*
2   * @flow
3   */
4  'use strict'
5
6  import ArticleDataModel from '../data-models/article-data-model'
7  import DatabaseRepository from '../database-repository'
8  import RemoteRepository from '../remote-repository'
9
10 export default class ArticleDataRepository {
11   databaseRepository: DatabaseRepository
12   remoteRepository: RemoteRepository
13
14   async get(id: string): Promise<ArticleDataModel> {
15     let article: ArticleDataModel = await this.databaseRepository.get(id)
16     article.fetch = async (): Promise<ArticleDataModel> => {
17       return await this.remoteRepository.get(id)
18     }
19
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!**