

EXPLORADOR

EDITORES ABIERTOS

TS App.ts src

TS TaskManagerService.ts src\app\...

TS ReviewService.ts src\app\services

GIT

TS AbstractPersistenceService.ts

TS IPersistenceService.ts

TS IServices.ts

TS PullRequestService.ts

TS RepositoryService.ts

TS ReviewCommentService.ts

TS ReviewService.ts

TS StatsService.ts

TS TaskManagerService.ts

TS UserService.ts

util

TS EntityUtil.ts

TS GitHubUtil.ts

TS RoutesUtil.ts

TS TaskUtil.ts

TS UserTaskUtil.ts

client

controllers

TS AbstractAllTimeStatsController...

TS AbstractController.ts

TS PullRequestController.ts

TS App.ts

TS TaskManagerService.ts

TS ReviewService.ts x

```
1 import { IMultiplePersistenceService } from "../services/IPersistenceService";
2 import { IPullRequestService } from "../services/PullRequestService";
3 import { IReviewEntity } from "../entities/ReviewEntity";
4 import { IPullRequestEntity } from "../entities/PullRequestEntity";
5 import { IReviewRepository } from "../data/ReviewRepository";
6 import { AbstractMultiplePersistenceService } from "../AbstractPersistenceSe
7
8 /**
9  * Review service interface.
10  * Describes services for getting reviews data.
11  *
12  * @author Mario Juez <mario[at]mjuez.com>
13  */
14 export interface IReviewService extends IMultiplePersistenceService<IReview
15
16     /**
17      * Gets a page of data of filtered reviews.
18      * The data is prepared to be easily converted to CSV.
19      *
20      * @param filter    reviews filter (usually by repository).
21      * @param page      page number.
22      * @returns an array of reviews data.
23      */
24     getReviewPageForCSV(filter: any, page: number): Promise<any[]>;
25
26 }
27
28 /**
29  * Review services implementation.
30  */
```