« interface» Serializable

Image File. - file: File image: Image - original Name: Strong - exist Tag: Arraylist < Strong> - oldlag: Arraylist < strong> history: Array List < String> + Image File (file: File) - get Name Without Suffix (file: File): String -get Suffix (file: File): Strang + add Tag (user Input Add: Strang): void + delete Tag (tagTodelete: String): void + change Directory (newParent Directory: String): void + change Image Name (new Image Name: String): void - renameAdd (tagToAdd: Suring): void - rename Delete (tagto belete: String): void + change Tag History (togs To Rename: Array List < Sting): void + get Log(): String + get File (): File + see File (file: File): void + gos Original Name (): String + gotOldName (): Array List < Strong> + get Image (): Image - set Image (newFile; file): void + get Exist Tag (): Array List < Strong> + equals (imageFile: ImageFile): boolean

Image File Manager

- imageFileList: ArrayList (ImageFile)
- + ImageFile Manager (filePath: Strang)
- read From File (filePath: String): void
- + write To File (file Path: String): void
- + add (hew Image File: Image File): void
- + get Image File List (): Array List < Image File>