

Capsules
+ Capsules(int stage, String type, String identifier, String description, String collab
description: String type: String situation: String status: String stage: int collaboratorName: String identifier: String



oratorName, String situation, String status);

Projects
+ Projects(String name,String client,String datePlannedEnd,String datePlannedBegin,Double budget,String[] clientManagerNames,Str
+ approveCapsule(String identifier, String aprovationDate): void + culminateStage(String realDateEnd): void + regCapsule(int positionArray, String projectNme, int stage, String type, String identifier, String description, String collaboratorNam + publishCapsule(String identifier): void
name: String realDateEnd: String datePlannedBegin: String client: String datePlannedEnd: String stage: int budget: Double stageActivation: int



Green
+ Green(int clientManagers, int companyManagers, String projectName, String clientName, String datePlannedBegin
+ stageCulmination(String projectName, String realDateEnd, int projectCounter): void + approveCapsule(String projectName, String identifier, String aprovationDate, int projectCounter): void + publishCapsule(String projectName, String identifier, int projectCounter): void + registerCapsule(String projectName, int stage, String type, String identifier, String description, String collaboratorN + stageValidation(String projectName, int stage, int projectCounter): void
name: String



GreenSQASystem
+ GreenSQASystem():
+ capsulePublishing(): void + main(String[]): void + stageCulmination(): void + menu(): void + projectCreation(): void + registerCapsule(): void + capsuleAprobaton(): void

ing[] clientManagerPhones,String[] companyManagerNames,String[] companyManagerPhones):
e, String collaboratorPost, String situation, String status): void

, String datePlannedEnd, double budget, int projectCounter):
ame, String collaboratorPost, String situation, String status, int projectCounter: void

Utilis
+ Utilis():
+ validateDoubleInp + print(Object): voic + validateHashtag[] + validateIntInput(): + validateStageInp

i
out): double f): String int st(): int