## currentArea: GeographicArea + exit(): void + help(): void + bounds(topLat: long, leftLong: long, bottomLat: long, rightLong: long, areaName: String): void + save(): void + load(areaName: String): void + service(...args[]): void; + services(): List<Service>; + student(type: String, name: String, country: String, lodgingName: String): void; + students(filter: String): List<Student>; + leave(studentName: String): void; + go(studentName: String, locationName: String): void; + move(studentName: String, lodgingName: String): void; + users(order: char, serviceName: String): List<Student>; + where(studentName: String): String; + visited(studentName: String): List<Service> + star(stars: int, serviceName: String, description: String): void + ranking(): List<Service> + ranked(stars: int, type: String, studentName: String): List<Service> + tag(word: String): List<Service> + find(studentName: String, type: String): Service - name:String; -topLat,l eftLong, bottomLat, rightLong:long; -services:List<Service>:







