Device Class

|  |  |
| --- | --- |
| (-) brandName : String | EX. HP |
| (-) model : String | Model Number. EX. EliteBook 800 G3 |
| (-) deviceType : String | EX. Laptop, Printer, Tablet, etc |
| (-) serialNumber : String | Serial Number. EX. 5CG8012CZC |
| (-) isDeployed : boolean | Defaults to NO |
| (-) location : String | EX. 1625 Suite 334. If isDeployed = NO, then location will be defaulted to “IS” |
| (-) ownerUsername : String | Jarellano . If isDeployed = NO, then username will be defaulted to “IS” |
|  |  |
| (+) Device() | Constructs a default Device object |
| (+) Device(brandName: String, model : String, deviceType : String, serialNumber : String, isDeployed : boolean, location : String, ownerUsername : String) | Constructs a device with a specified brandname, model, deviceType, serialNumber, if deployed, location, and ownerUsername. |
|  |  |
| (+) getBrandName() : String | Returns the brandName of this Device |
| (+) getModel() : String |  |
| (+) getDeviceType() : String |  |
| (+) getSerialNumber() : String |  |
| (+) getIsDeployed() : Boolean |  |
| (+) getLocation() : String |  |
| (+) getOwnerUsername : String |  |
|  |  |
| (+) setBrandName() : String | Returns the brandName of this Device |
| (+) setModel() : String |  |
| (+) setDeviceType() : String |  |
| (+) setSerialNumber() : String |  |
| (+) getIsDeployed() : Boolean |  |
| (+) getLocation() : String |  |
| (+) getOwnerUsername : String |  |
|  |  |
| (+) deployment() : Boolean | Set isDeployed to TRUE. Change location and ownerUsername |
| (+) |  |