	Satellite
	-pid: int
	name: string
	image: string
	year_launched: 'int
	mission_type: string
	agency: string
	info_arl: string
•	init()
	to_dict()
	repr()
	0*
	\
	/
/	\\
	Star
	-pid: int
	name: string
	diameter: float
	ra: float
	dec: float
	temperature: float
	mass: float
	init ()
	to_dict()
	repr()
	0*
	0*
	Planet
	-pid: int
	name: string
	diameter: float
1	ra: float
	dec: float
-	gravity: float
- 1	orbital_period: float
\	mass: float
1	temperature: float
\	init ()
1	to_dict()
,	repr()
	0*/
	\
	\Diamond \Diamond \Diamond
	Galaxy
	-pid: int
	name: string
	ra: float
	dec: float
m	orph_type: string redshift: float
	size: float
	init()
	to_dict()
	rebr ()