	Satellite
	-pid: int
	name: string
	year_launched:'int
	mission_type: string
	agency:" string
	agency:" string ' info_url: string
,	init()
	to_dict()
	repr()
	0*
	/ " " \
	/
	/ \
/	
	Star
	-pid: int
	name: string
	diameter: float
-	ra: float
1	dec: float
1	
	temperature: float
	mass: float
1	imq_url: string
	init()
	to_dict()
	repr()
	0*
	\
	1 1
	0*
	0*
	\
	Planet
	Planet -pid: int
	Planet -pid: int name: string
	Planet -pid: int name: string diameter: float
	Planet -pid: int name: string diameter: float ra: float
	Planet -pid: int name: string diameter: float ra: float dec: float
	Planet -pid: int name: string diameter: float ra: float dec: float
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float
	Planet -pid: int name: string diameter: float ra: float dec: float
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string init()
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string init()
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr()
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr()
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr()
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr()
	Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr()
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: stringinit() to_dict()repr() 0*
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_url: string init() to_dict()repr() o*
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_arl: string init() to_dict()repr() 0*
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float img_arl: string init() to_dict()repr() 0* Galaxy -pid: int name: string
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float imq_arl: string init() to_dict()repr() 0*
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float img_arl: string init() to_dict()repr() 0* Galaxy -pid: int name: string
m	Planet -pid: int name: string diameter: float ra: float dec: float gravitq: float orbital_period: float mass: float temperature: float img_url: stringinit() to_dict()repr() 0* Galaxq -pid: int name: string ra: float dec: float
me	Planet -pid: int name: string diameter: float ra: float dec: float gravitq: float orbital_period: float mass: float temperature: float img_url: stringinit() to_dict()repr() 0* Galaxq -pid: int name: string ra: float dec: float
m	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float ima_curl: string
	Planet -pid: int name: string diameter: float ra: float dec: float orbital_period: float mass: float temperature: float imq_url: stringinit() to_dict()repr() 0* Galaxy -pid: int name: string ra: float dec: float orph_type: string redshift: float size: float
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float img_url: string init() to_dict()repr() o* Galaxy -pid: int name: string ra: float dec: float orph_type: string redshift: float size: float img_url: string
	Flanet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float img_arl: stringinit() to_dict()repr() 0.* Galaxy -pid: int name: string ra: float dec: float orph_type: string redshift: float size: float img_arl: stringinit()
	Planet -pid: int name: string diameter: float ra: float dec: float gravity: float orbital_period: float mass: float temperature: float img_url: string init() to_dict()repr() o* Galaxy -pid: int name: string ra: float dec: float orph_type: string redshift: float size: float img_url: string