Satellite
-pid: int
name: string
image: string
year_launched: int
type: string
naeucu strina
agency: string info_url: string
init()
dictionary()
0*
/
\ \
Star
-pid: int
name: string
diameter: float
ra: float
dec: float
temperature: float
mass: float
init()
dictionary()
0*
1
0*
0*
O* Planet
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 gravity: float
Planet -pid: int name: string diameter: float ra: float dec: float gravity: 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: floatinit()
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: floatinit()
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary()
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary()
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary()
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary()
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float init() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float init() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float init() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float init() dictionary() 0*
Planet -pid: int name: string diameter: float ra: float dec: float orbital_period: float mass: float temperature: float init() dictionary() 0* Galaxy -pid: int name: string ra: float dec: float
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: float init() dictionary() o* Galaxy -pid: int name: string ra: float dec: float type: string
Planet -pid: int name: string diameter: float ra: float dec: float orbital_period: float mass: float temperature: float init() dictionary() 0* Galaxy -pid: int name: string ra: float dec: float type: string redshift: float
Planet -pid: int name: string diameter: float ra: float dec: float qravity: float orbital_period: float mass: float temperature: floatinit() dictionary() 0* Galaxy -pid: int name: string ra: float dec: float type: string redshift: float size: float
Planet -pid: int name: string diameter: float ra: float dec: float orbital_period: float mass: float temperature: float init() dictionary() 0* Galaxy -pid: int name: string ra: float dec: float type: string redshift: float