



star\_type

name

size

star\_type\_id 🖉

spectral\_type

size\_classification

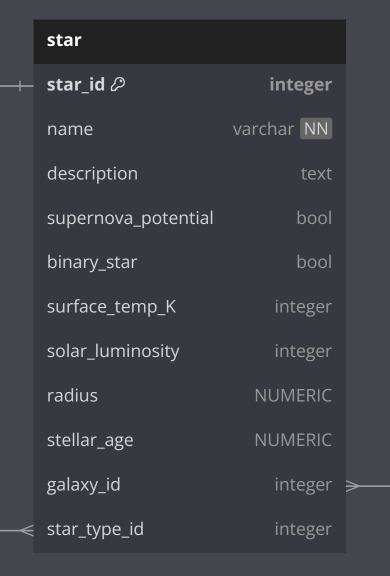
integer —

varchar NN

varchar

varchar

varchar



galaxy

galaxy\_id ② integer

name varchar NN

description text

distance\_megaparsecs NUMERIC

solar\_masses integer

num\_exoplanets integer

galactic\_collision bool

galactic\_halo Bool

galaxy\_type\_id varchar

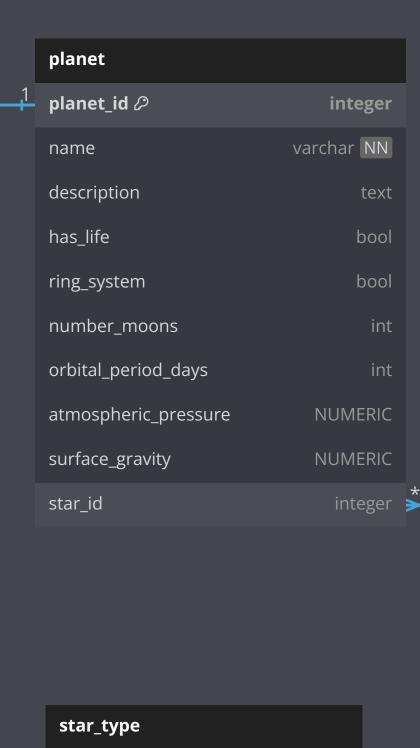
galaxy\_type
galaxy\_type\_id ② integer

name varchar NN

description text >
category varchar →



moon  $\mathsf{moon}_{\mathsf{l}}\mathsf{id}\,\mathscr{D}$ integer varchar NN name description has\_life volcanic\_activity radius orbital\_period\_days NUMERIC atmospheric\_pressure NUMERIC surface\_gravity integer \* planet\_id



star\_type\_id 🖉

spectral\_type

size\_classification

name

size

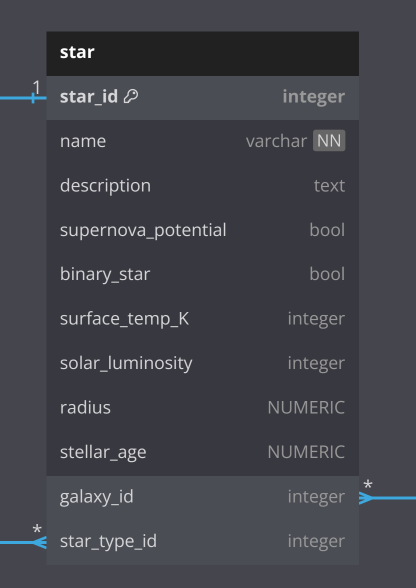
integer 🗒

varchar

varchar

varchar

varchar NN



galaxy galaxy\_id 🖉 integer varchar NN name description NUMERIC distance\_megaparsecs solar\_masses num\_exoplanets galactic\_collision galaxy\_type galactic\_halo galaxy\_type\_id 🖉 integer galaxy\_type\_id varchar NN name description text 🛼

category



varchar  $\frac{1}{+}$