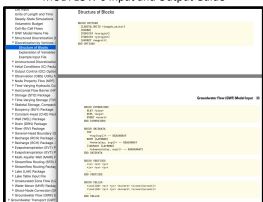
Input description

```
a common.dfn
exg-gwfgwf.dfn
                                block options
exg-gwfgwt.dfn
                                name length_units

    gwf-api.dfn

                                type string
gwf-buy.dfn
                                reader urword
gwf-chd.dfn
awf-csub.dfn
                                longname model length units
awf-dis.dfn
                                description is the length units used for this model. Values can be "'FEET''.
gwf-disu.dfn
                                 "METERS", or "CENTIMETERS". If not specified, the default is "UNKNOWN".
gwf-disv.dfn
awf-drn.dfn
                                block options
gwf-evt.dfn
                                name nogrb
gwf-eyta.dfn
                                type keyword
gwf-ghb.dfn
                                reader urunrd
gwf-gnc.dfn
gwf-hfb.dfn
                                optional true
                                longname do not write binary grid file
gwf-ic.dfn
gwf-lak.dfn
                                description keyword to deactivate writing of the binary grid file.
gwf-maw.dfn
gwf-mvr.dfn
                                block options
gwf-nam.dfn
                                name xorigin
gwf-npf.dfn
                                type double precision
gwf-oc.dfn
                                reader urword
gwf-rch.dfn
                                optional frue
gwf-rcha.dfn
                                longname x-position origin of the model grid coordinate system
gwf-riv.dfn
                                description x-position of the origin used for model grid vertices. This value should
gwf-sfr.dfn
                                 be provided in a real-world coordinate system. A default value of zero is assigned if
gwf-sto.dfn
                                  not specified. The value for XORIGIN does not affect the model simulation, but it is
```

MODFLOW 6 Input and Output Guide



FloPy Python Classes for MODFLOW 6

