```
>>> from halotools.sim manager import CachedHaloCatalog
>>> halocat = CachedHaloCatalog(simname = 'bolshoi', redshift = 0)
>>> from halotools.empirical models import PrebuiltHodModelFactory
>>> model = PrebuiltHodModelFactorv('leauthaud11')
>>> model.populate_mock(halocat)
>>> print(model.mock.galaxy_table[0:9]) # view the first ten galaxies in the catalog
```