```
# 3. Convert the June temperatures to a list.
   temps_for_june_list = session.query(Measurement.tobs).filter(extract ("month", Measurement.date) == 6).all()
   # test
   print(temps_for_june_list)
        0.4s
                                                                                                                  Python
[(78.0,), (76.0,), (78.0,), (76.0,), (77.0,), (78.0,), (77.0,), (78.0,), (78.0,), (79.0,), (78.0,), (78.0,), (78.0,),
(77.0,), (78.0,), (78.0,), (77.0,), (77.0,), (82.0,), (78.0,), (78.0,), (78.0,), (78.0,), (78.0,), (77.0,), (76.0,),
```