```
In [10]: from pymongo import MongoClient

# Create a client object with connection string
    client = MongoClient("mongodb://root:heslo@pytest-shard-00-00.0icjp.mongodb.net:27017,pytest-shard-00-01.0icjp.
# Get database from connection
db = client.sample_airbnb
# Get collection from database
listings = db.listingsAndReviews
# Find results
results = listings.find({"accommodates": 8})

# Work with loaded data as necessary, results are iterable

prices = []

for offer in results:
    prices.append(offer["price"])

print(prices)
```

[Decimal128('80.00'), Decimal128('250.00'), Decimal128('100.00'), Decimal128('399.00'), Decimal128('264.00'), ecimal128('1999.00'), Decimal128('250.00'), Decimal128('169.00'), Decimal128('325.00'), Decimal128('189.00'), D ecimal128('500.00'), Decimal128('499.00'), Decimal128('895.00'), Decimal128('933.00'), Decimal128('650.00'), D cimal128('1492.00'), Decimal128('2499.00'), Decimal128('345.00'), Decimal128('599.00'), Decimal128('1000.00'), Decimal128('595.00'), Decimal128('3301.00'), Decimal128('1201.00'), Decimal128('595.00'), Decimal128('200.00'), Decimal128('475.00'), Decimal128('2201.00'), Decimal128('630.00'), Decimal128('650.00'), Decimal128('799.00'), Decimal128('150.00'), Decimal128('135.00'), Decimal128('299.00'), Decimal128('152.00'), Decimal128('370.00'), D ecimal128('425.00'), Decimal128('699.00'), Decimal128('320.00'), Decimal128('11190.00'), Decimal128('899.00'), Decimal128('120.00'), Decimal128('420.00'), Decimal128('80.00'), Decimal128('449.00'), Decimal128('85.00'), Decimal128('85.00'), Decimal128('80.00'), Decima imal128('369.00'), Decimal128('261.00'), Decimal128('1105.00'), Decimal128('265.00'), Decimal128('310.00'), Dec imal128('101.00'), Decimal128('350.00'), Decimal128('39.00'), Decimal128('319.00'), Decimal128('380.00'), Decimal128('39.00'), all28('260.00'), Decimall28('69.00'), Decimall28('300.00'), Decimall28('1303.00'), Decimall28('500.00'), Decimal 1128('1100.00'), Decimal128('200.00'), Decimal128('100.00'), Decimal128('350.00'), Decimal128('422.00'), Decimal 1128('249.00'), Decimal128('692.00'), Decimal128('500.00'), Decimal128('49.00'), Decimal128('400.00'), Decimal1 28('501.00'), Decimal128('100.00'), Decimal128('601.00'), Decimal128('417.00'), Decimal128('595.00'), Decimal128('501.00') 8('200.00'), Decimal128('280.00'), Decimal128('1499.00'), Decimal128('120.00'), Decimal128('92.00'), Decimal128 ('419.00'), Decimal128('328.00'), Decimal128('350.00'), Decimal128('119.00'), Decimal128('65.00'), Decimal128 ('495.00'), Decimal128('86.00'), Decimal128('1492.00'), Decimal128('283.00'), Decimal128('801.00'), Decimal128 ('1295.00'), Decimal128('290.00'), Decimal128('750.00'), Decimal128('1100.00'), Decimal128('250.00'), Decimal128('290.00'), 8('90.00'), Decimal128('220.00'), Decimal128('2356.00'), Decimal128('690.00'), Decimal128('600.00'), Decimal128('600.00'), ('351.00'), Decimal128('90.00'), Decimal128('114.00'), Decimal128('315.00'), Decimal128('3730.00'), Decimal128 ('632.00'), Decimal128('1802.00'), Decimal128('150.00'), Decimal128('240.00'), Decimal128('100.00'), Decimal128('100.00') ('119.00'), Decimal128('500.00'), Decimal128('295.00'), Decimal128('200.00'), Decimal128('150.00'), Decimal128 ('150.00'), Decimal128('786.00'), Decimal128('300.00'), Decimal128('3399.00'), Decimal128('300.00'), Decimal128('300.00') ('99.00'), Decimal128('190.00'), Decimal128('325.00'), Decimal128('400.00'), Decimal128('299.00'), Decimal128 ('522.00'), Decimal128('699.00'), Decimal128('1287.00'), Decimal128('85.00'), Decimal128('290.00'), Decimal128 ('425.00'), Decimal128('289.00'), Decimal128('81.00'), Decimal128('671.00'), Decimal128('1186.00'), Decimal128 ('470.00'), Decimal128('142.00'), Decimal128('600.00'), Decimal128('951.00'), Decimal128('1240.00'), Decimal128 ('120.00'), Decimal128('750.00'), Decimal128('292.00'), Decimal128('93.00'), Decimal128('1865.00'), Decimal128 ('150.00'), Decimal128('800.00'), Decimal128('250.00'), Decimal128('1963.00'), Decimal128('81.00'), Decimal128 ('520.00'), Decimal128('170.00'), Decimal128('509.00'), Decimal128('330.00'), Decimal128('791.00'), Decimal128 ('1201.00'), Decimal128('258.00'), Decimal128('392.00'), Decimal128('1999.00'), Decimal128('427.00'), Decimal128('427.00'), 8('120.00'), Decimal128('341.00'), Decimal128('89.00'), Decimal128('250.00'), Decimal128('140.00'), Decimal128 ('623.00'), Decimal128('149.00'), Decimal128('1319.00'), Decimal128('599.00'), Decimal128('110.00'), Decimal128 ('384.00'), Decimal128('39.00'), Decimal128('181.00'), Decimal128('100.00'), Decimal128('97.00'), Decimal128('1 313.00'), Decimal128('56.00'), Decimal128('345.00'), Decimal128('997.00'), Decimal128('800.00'), Decimal128('85 0.00'), Decimal128('350.00'), Decimal128('1499.00'), Decimal128('150.00'), Decimal128('20.00'), Decimal128('49 5.00'), Decimal128('181.00'), Decimal128('280.00'), Decimal128('1175.00'), Decimal128('1162.00'), Decimal128('7 01.00')]