

Feedback from Tyson Williams on 22 March 2025:

In cryptoprice.py you have validated "last_updated", "fiatcurrency", and "cryptocurrency", but you haven't yet validated "amount" using marshmallow. Not sure if this is intentional but just in case you missed it.

```
class CryptoPrice(db.Model):
    __tablename__ = 'cryptoprices'

    id = db.Column(db.Integer, primary_key=True)

    amount = db.Column(db.Numeric(65,2), default=0.00)
    price_updated = db.Column(db.DateTime, default=datetime.now(UTC))

    crypto_id = db.Column(db.Integer, db.ForeignKey('cryptocurrencies.id'))
    fiat_id = db.Column(db.Integer, db.ForeignKey('fiatcurrencies.id'))

    fiatcurrency = db.relationship('FiatCurrency')
    cryptocurrency = db.relationship('Cryptocurrency')

class CryptoPriceSchema(ma.Schema):
    last_updated = fields.DateTime(error="Value must be a DateTime format.")

    fiatcurrency = fields.Nested('FiatCurrencySchema', exclude=['id'])
    cryptocurrency = fields.Nested('CryptocurrencySchema', exclude=['id'])

    class Meta:
        fields = ('id', 'amount', 'price_updated', 'crypto_id', 'cryptocurrency', 'fiat_id', 'fiatcurrency')
```