Design and Implementation of Any Time Electricity Bill Payment machine controller

If so, here's an example of how you can structure the data using a dictionary in Python:

```
bill_payment = {
   'bill_id': 1,
   'account_number': 'ABC123',
   'payment_amount': 100.50,
   'payment_date': '2023-07-14',
   'payment_method': 'Credit Card',
   'transaction_id': 'TXN123456789'
}
```

To store multiple bill payment records, you can use a list to hold multiple dictionaries representing each payment:

```
bill_payments = [
  {
    'bill_id': 1,
    'account_number': 'ABC123',
    'payment_amount': 100.50,
    'payment_date': '2023-07-14',
    'payment_method': 'Credit Card',
    'transaction_id': 'TXN123456789'
  },
  {
    'bill_id': 2,
    'account_number': 'XYZ456',
    'payment_amount': 75.20,
    'payment_date': '2023-07-10',
    'payment_method': 'Online Banking',
    'transaction_id': 'TXN987654321' }
```