```
def order_charge_summary():
    order charges = re.findall(r"ORDER
CHARGE.+",full_text[8].replace('\n','***'))[0].split('ORDER CREDIT')[0]
    order_charges_1 = order_charges.split('***')
    order_charges_1 = [i.replace(',','') for i in order_charges_1]
    # colnames = sales summ 1[1].split(' ')
    orders = pd.DataFrame()
    for i in range(len(order charges 1)):
        try:
            Category = re.findall('.+?\d',order charges 1[i])[0][:-2]
            try:
                Quantity = re.findall('\d+\s', order charges 1[i])[0]
            except:
                Quantity = 'NULL'
            Price = re.findall('\d+[.]\d+',order charges 1[i])[0]
            # print(ename, gross, net)
            orders =
orders.append(pd.Series([Category,Quantity,Price]).T, ignore index=True)
        except:
            pass
    orders.columns = ['Category','Quantity','Price']
    return orders
```

```
def sales_by_remote_source():
    remote sales = re.findall(r"SALES BY
REMOTE.+", full text[10].replace('\n','***'))[0].split('HOUSE ACCOUNT
ACTIVITY')[0]
    remote sales 1 = remote sales.split('***')
    remote sales 1 = [i.replace(',','') for i in remote sales 1]
    # colnames = sales summ 1[1].split(' ')
    names = pd.DataFrame()
    for i in range(len(remote sales 1)):
        try:
            type main = re.findall('.+?\d',remote sales 1[i])[0][:-2]
            try:
               Gross = re.findall('\d+\s', remote sales 1[i])[0]
            except:
               Gross = 'NULL'
            Net = re.findall('\d+[.]\d+', remote_sales_1[i])[0]
            # print(ename, gross, net)
            names = names.append(pd.Series([type main,Gross,Net]).T,
ignore index=True)
       except:
            pass
    names.columns = ['type main','Gross','Net']
    return names
```

```
def item_category_sold():
    item_cat_sold =
re.findall(r"ITEM.+",full_text[6].replace('\n','***'))[0].split('ORDER
ENTRY')[0]
    item_cat_sold_1 = item_cat_sold.split('***')
    item cat sold 1 = [i.replace(',','') for i in item cat sold 1]
    colnames = item cat sold 1[1].split(' ')
    cat sold = pd.DataFrame()
    for i in range (len (item cat sold 1)):
            \texttt{category = re.findall('.+?\d',item\_cat\_sold\_1[i])[0][:-2]}
            units = re.findall('\d+',item_cat_sold_1[i])[0]
            gross = re.findall('\d+[.]\d+',item cat sold 1[i])[0]
            # print(category, units, gross)
            cat sold =
cat_sold.append(pd.Series([category,units,gross]).T, ignore_index=True)
        except:
            pass
    cat sold.columns = colnames
    return cat sold
```

```
def order_credit_summary():
    order credit = re.findall(r"ORDER
CREDIT.+", full_text[8].replace('\n','***'))[0].split('PAY-IN')[0]
    order_credit_1 = order_credit.split('***')
    order_credit_1 = [i.replace(',','') for i in order_credit_1]
    # colnames = sales summ 1[1].split(' ')
    credits = pd.DataFrame()
    for i in range(len(order credit 1)):
        try:
            Category = re.findall('.+?\d',order_credit_1[i])[0][:-2]
            Quantity = re.findall('\d+\s',order_credit_1[i])[0]
            Price = re.findall('\d+[.]\d+',order_credit_1[i])[0]
            # print(ename, gross, net)
            credits =
credits.append(pd.Series([Category,Quantity,Price]).T, ignore_index=True)
        except:
    credits.columns = ['Category','Quantity','Price']
    return credits
```