```
import psycopg2
redshift host = "ubuy-country-logs.cocu9k30ucmk.eu-west-1.redshift.amazonaws.com"
redshift port = "5439" # Default Redshift port
redshift dbname = "dev"
redshift user = "master"
redshift password = "n79k0UYyG7MwsZyr"
# Function to rename the column
def rename_column(table_name, old_column_name, new_column_name):
  conn = psycopg2.connect(
    dbname=redshift dbname,
    user=redshift_user,
    password=redshift password,
    host=redshift host,
    port=redshift_port,
  )
  try:
    cur = conn.cursor()
    rename query = f'ALTER TABLE {table name} RENAME COLUMN "{old column name}"
TO "{new_column_name}";'
    cur.execute(rename_query)
    conn.commit()
    print("Column renamed successfully")
  except Exception as e:
    print(f"An error occurred: {e}")
  finally:
    cur.close()
    conn.close()
if __name__ == '__main__':
  old column name = "ubuy Time"
  new_column_name = "Time"
  domain list = {
  # "Saudi": "www.ubuy.com.sa",
  # "Qatar": "www.ubuy.ga",
  # "australia": "www.u-buy.com.au",
  # "newzealand": "www.u-buy.co.nz",
  # "UAE": "www.ubuy.ae",
  # "netherlands": "www.ubuy.co.nl",
```

```
# "germany": "www.ubuy.co.de",
  # "switzerland": "www.u-buy.ch",
  # "canada": "www.you-buy.ca",
  # "UK": "www.u-buy.co.uk",
  # "India": "www.ubuy.co.in",
  # "Bahrain": "www.ubuy.com.bh",
  # "Nigeria": "www.u-buy.com.ng",
  # "Indonesia": "www.ubuy.co.id",
  # "kuwait": "www.a.ubuy.com.kw",
  # "sriLanka": "www.ubuy.com.lk",
  # "pakistan": "www.ubuy.com.pk",
  # "ireland": "www.ubuy.ie",
  # "finland": "www.ubuy.fi",
  # "poland": "www.ubuy.com.pl",
  # "vietnam": "www.ubuy.vn",
  # "angola": "www.ubuy.co.ao",
  # "tanzania": "www.ubuy.co.tz",
  # "maldives": "www.ubuy.mv",
  "nepal": "www.nepal.ubuy.com",
  # "colombia": "www.ubuy.com.co",
  # "senegal": "www.ubuy.sn",
  # "greece": "www.ubuy.com.gr",
}
  for country_name in domain_list:
     domain name = domain list[country name]
     rename_column(country_name, old_column_name, new_column_name)
    exit(0)
```