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A: Based on the example, I'm guessing that the following function will do what you want:

```
split_entries = lambda df:  
df.loc[:, "Link URL"] df =  
df.loc[:, "Link URL"] df =
```

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```
df.loc[:, "Title", "Parent Link"] df
= df.drop(["Title", "Parent
Link"], axis=1) df = df.dropna()
```

This function will split the dataframe on Link URL's using `df.loc[:, "Link URL"]`, yielding a dataframe that looks like this: |

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terc v i p gold download.1. Field  
of the Invention The present

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invention relates to a solar energy collector and more particularly to a solar collector assembly having a rigid base panel and a heat reflective material disposed on the base panel and the base panel is partially immersed in a pool of a liquid which becomes heated upon absorption of solar radiation.

## 2. Description of Related Art

Solar energy, in general, is energy which is present in the sun. The energy

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available from solar energy is derived from electromagnetic radiation which is composed of a spectrum of light and radiant energy in the form of infrared radiation and ultraviolet radiation. The sun is the primary source of radiant energy and in the earth's atmosphere, radiant energy is found in all directions. Solar energy which is obtained from the sun is typically utilized by thermal and/or electrical means such as for example,

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heating water or air, and operating an electric device. Thus, the sun is an available energy source that can be harvested and used at the present time. Solar energy may be collected by means of a radiant energy collector which is configured to maintain a temperature differential between its interior and exterior surfaces, i.e., the energy collector is heated by radiant energy from the sun. Generally, the warmer

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the interior of the energy collector, the more energy is absorbed and the greater the efficiency of the energy collector. A number of different radiant energy collectors have been developed which are intended to be placed in the sun and which utilize solar energy in a variety of forms to provide heat to fluids or air. For example, in U.S. Pat. No. 4,003,064, entitled "Solar Energy Collector", a reflector is used to

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concentrate radiant energy upon a heat collection basin. In U.S. Pat. No. 4,922,465, entitled "Solar Collecting System for Domestic Hot Water", a solar energy collecting system is disclosed which includes

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