Updating Product Prices

You are given a dictionary of products where the keys are product names and the values are their prices. Some prices might be represented as strings with a dollar sign (e.g., '10$'), while others are numeric values. Your task is to:

1. Write a function that accepts this dictionary as an argument.

2. Iterate over the prices of the products.

3. For each price increase it by 5%.

- if the price end with a dollar sign an error will occur and you must handle it by removing the $ sign and then calculate

4. Update the dictionary with the new prices.

5. Print the updated dictionary.

6. try your functions with this dictionary

products = { 'Apple': '10$', 'Honey': 8, 'Fish Head': '12$', 'Pomegranate': 6}