```
# get all prices below 5 in US dollars
us_price = { 'milk':2.05,'bread':2.6,'butter':3.6,'mobile':50, 'television': 1000, 'refrigerator':700}
#non pythonic way
prices_below_5 = {}
for product, price in us_price.items():
    if price < 5:
       prices_below_5.update({product:price})
print(prices_below_5)
→ {'milk': 2.05, 'bread': 2.6, 'butter': 3.6}
# get all prices below 5 in US dollars
us_price = { 'milk':2.05,'bread':2.6,'butter':3.6,'mobile':50, 'television': 1000, 'refrigerator':700}
#pythonic way
prices_below_5 = {
    product: price
    for product, price in us_price.items()
    if price < 5
}# dictionary comprehension
print(prices_below_5)
→ {'milk': 2.05, 'bread': 2.6, 'butter': 3.6}
Start coding or generate with AI.
```