```
import scrapy
class MlSpider(scrapy.Spider):
    name = 'ml'
    #verificar se existe uma proxima pagina
    start_urls =
['https://www.mercadolivre.com.br/ofertas?container id=MLB779362-1&page=1']
    # quando sabemos a quantia exata de paginas
    # start urls =
['https://www.mercadolivre.com.br/ofertas?container_id=MLB779362-1&page={i}' for
i in range(1,21)]
    def parse(self, response, **kwargs):
        # for i in response.xpath('.//li[@class="promotion-item sup"]'):
response.xpath('.//a[@class="promotion-item__link-container"]'):
            price =
i.xpath('.//span[@class="andes-money-amount fraction"]//text()').getall()
            title = i.xpath('.//p[@class="promotion-item__title"]/text()').get()
i.xpath('/html/body/main/div/section[2]/div/div[2]/div/ol/li[1]/div/a/@href').ge
t()
            yield{
                'price' : price,
                'title' : title,
                'link' : link
            }
            next_page =
response.xpath('//a[contains(@title, "Próxima")]/@href').get()
            if next_page:
                yield scrapy.Request(url=next_page, callback=self.parse)
```