

# Product Simulator in Shopify

## How to:

- [1. Enter in Shopify admin panel.](#)
- [2. Click on “Online store” => “Themes”.](#)
- [3. Click on the option “Actions” => “Edit code”.](#)
- [4. Search the template to modify: “product-template.liquid”.](#)
- [5. Inside the template code, search: “{{ form | payment\\_button }}”.](#)

## Where we will located the simulator:

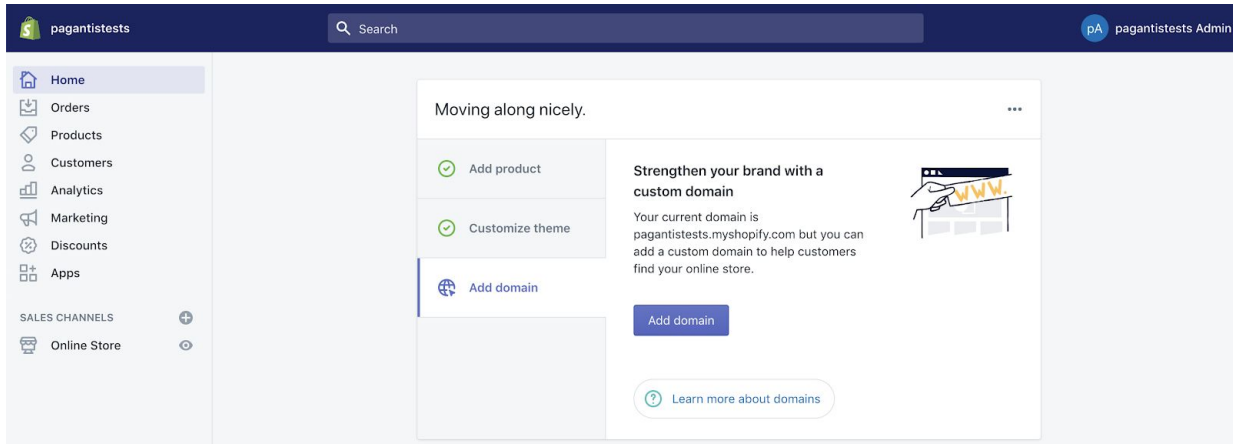
- 5.1 Above the button “Add to cart”.
- 5.2 Between the button of “Add to cart” and “Buy it now”.
- 5.3 Under the button “Buy it now”.

## [6. Copy and paste the code below in the selected place](#)

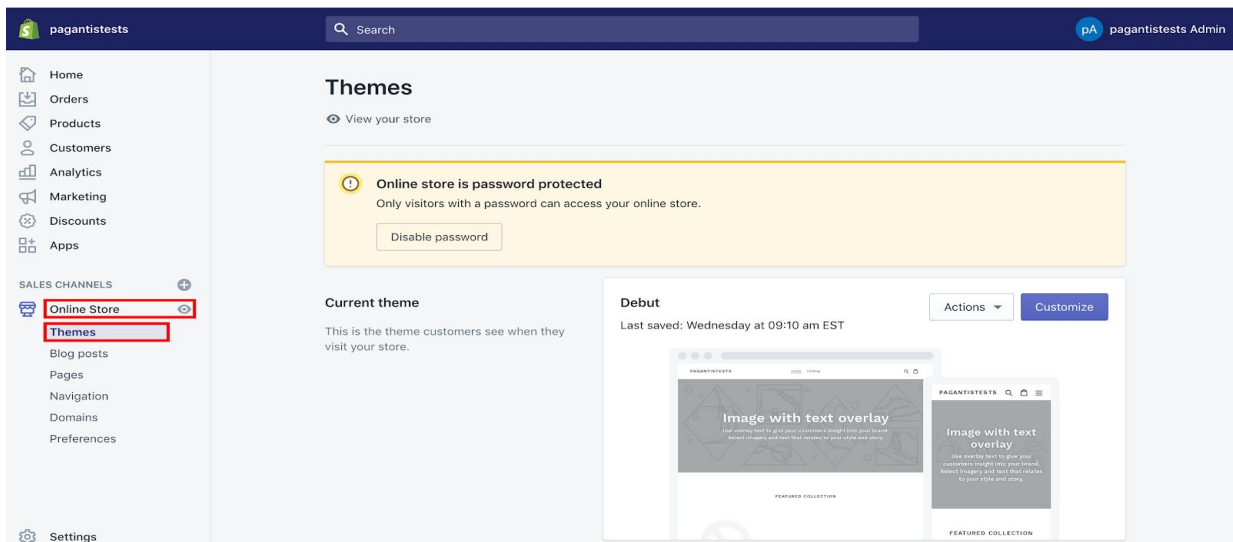
```
{%- comment -%} PMT SIMULATOR{%- endcomment -%}
<script type="text/javascript" src="https://cdn.pagantis.com/js/pg-v2/sdk.js"></script>
<div class="customSimulator" style="margin-top:5px"></div>
<script>
  options = {
    'publicKey': '<YOUR PUBLIC KEY HERE>',
    'selector': '.customSimulator',
    'type': pgSDK.simulator.types.PRODUCT_PAGE,
    'skin': pgSDK.simulator.skins.BLUE,
    'itemAmount': '{{ current_variant.price | money}}',
    'itemQuantity': 'div.product-single_info-wrapper form.product-form input.js-qty_input',
    'locale': '{{ shop.locale }}',
    'country': '{{ shop.locale }}',
  }
  pgSDK.simulator.init(options);
</script>
```

## [7. Check the result in some product of the shop](#)

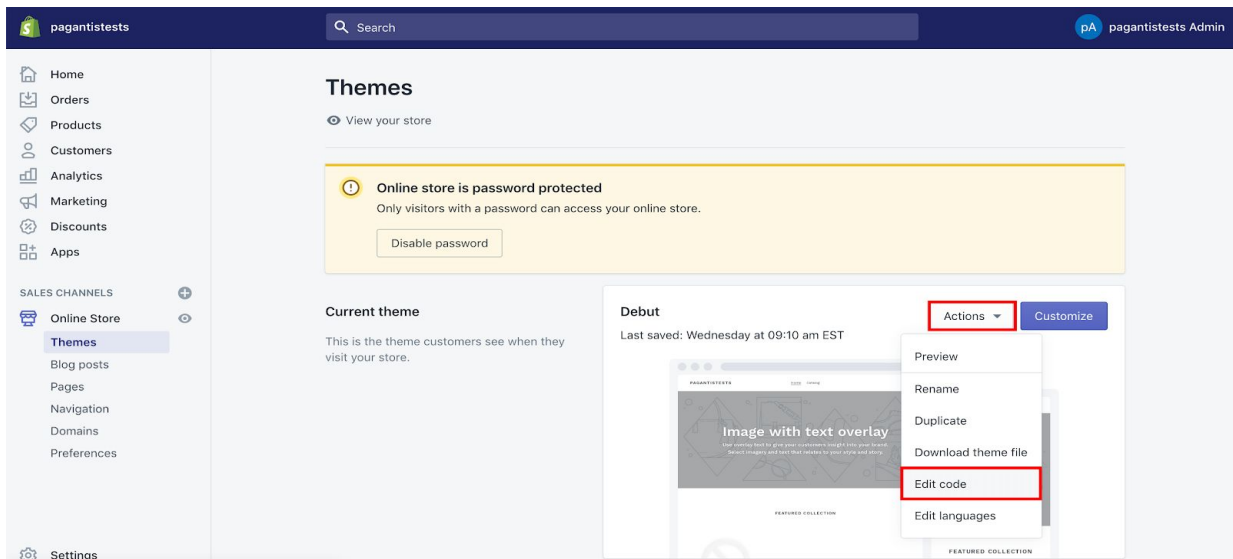
# 1. Enter in your shopify admin panel



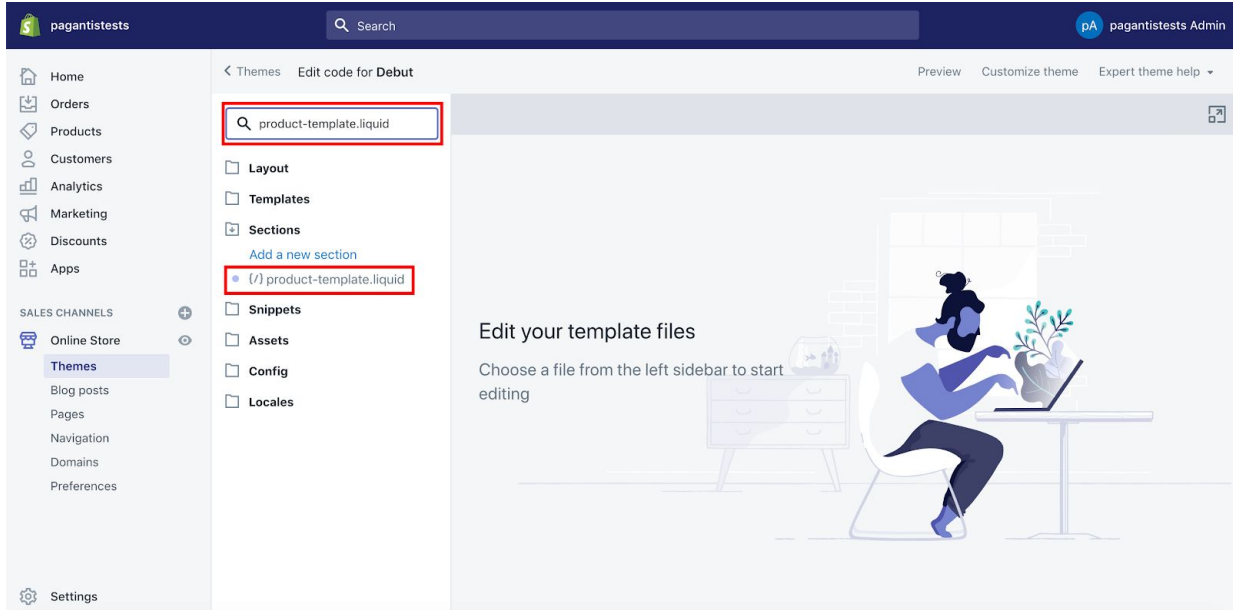
# 2. Click on "Online store" => "Themes"



# 3. Click on the option "Actions" => "Edit code"



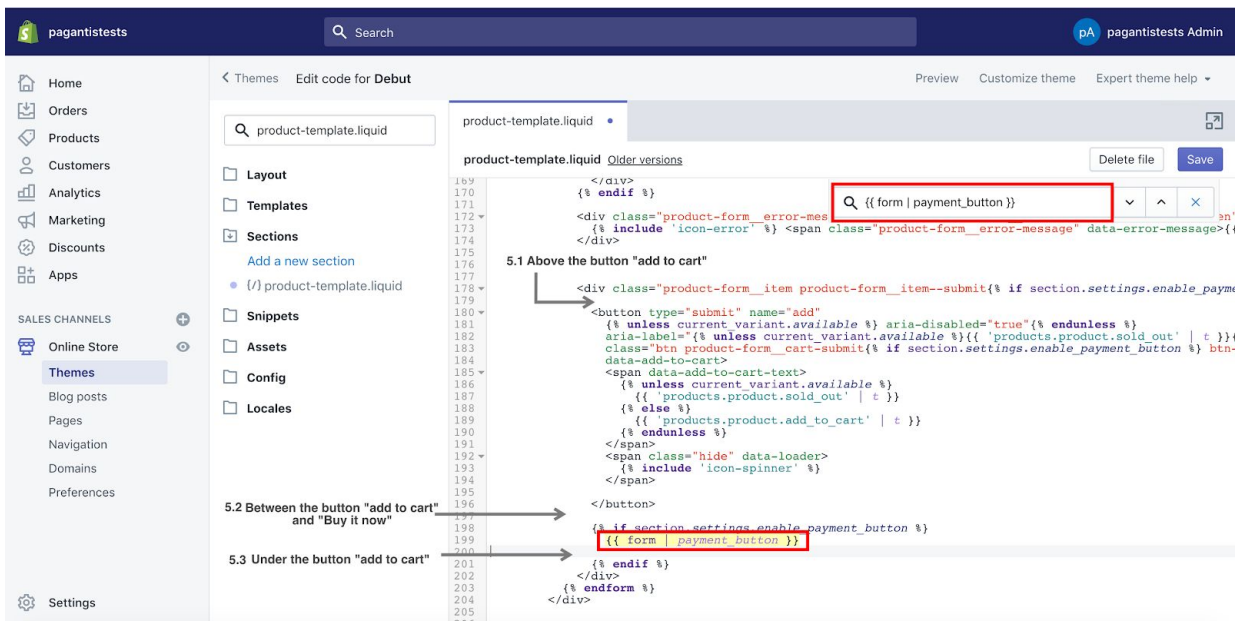
## 4. Search the template to modify: “product-template.liquid”



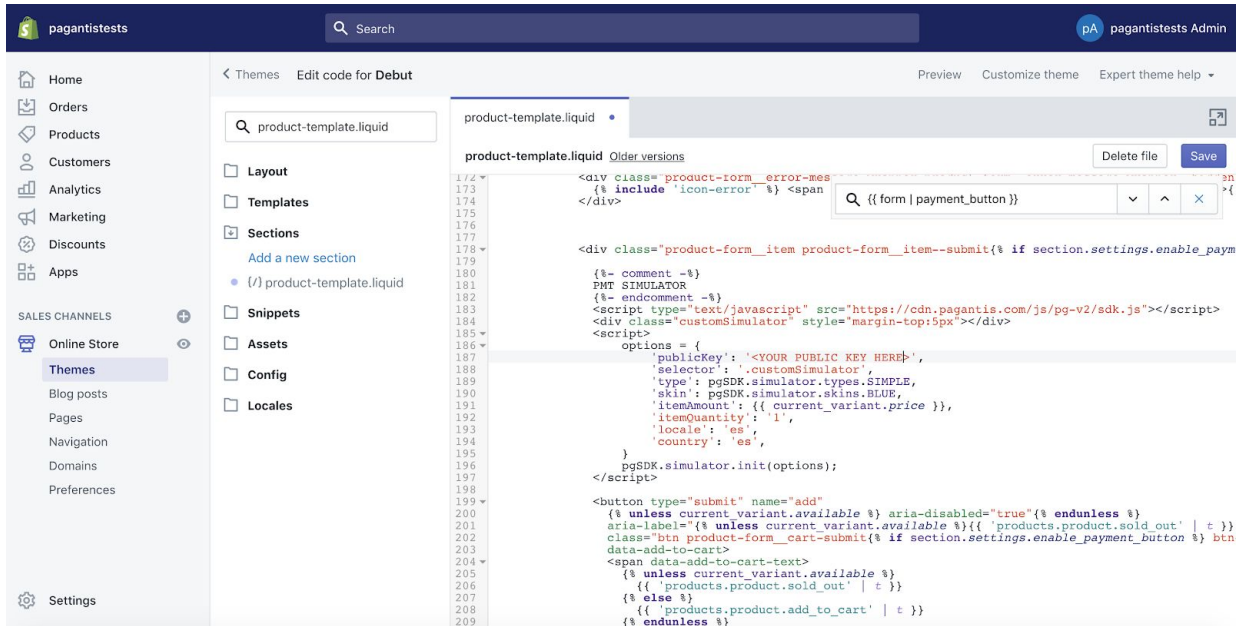
## 5. Inside the template code, search: “{{ form | payment\_button }}”.

Where we will located the simulator:

- 5.1 Above the button “Add to cart”.
- 5.2 Between the button of “Add to cart” and “Buy it now”.
- 5.3 Under the button “Buy it now”.



## 6. Copy and paste the code below in the selected place



## 7. Check the result in some product of the shop



To adjust the vertical align of the simulator, you can modify the values of the parameter margin-top, inside the code previously introduced.