Complete tasks, related to training 40:

1. Locate css and xpath selectors for following elements in yandex.com (2 variants – css and xpath – for each, do NOT add them to project, just create word document with these locators):

Start page:

1. Search input

Xpath - //input[@id=“text”] CSS - #text

1. Find button

Xpath - //button[@type= “submit”] CSS - button[type=submit]

Email page (light version)

1. Write email button 2 elments received

Xpath - //a[@href="/lite/compose/retpath=%2F"]/i

CSS - .b-toolbar\_\_i span.b-toolbar\_\_col:first-child

Xpath - //a[@role = “button”] CSS – a.b-toolbar\_\_but

1. Logout link

Xpath - //a[contains(., “Выход”)] - different locations results to language changes and test failing

CSS = a[href=“https://passport.yandex.by/passport?mode=logout&yu=3285238721648712643&retpath=https%3A%2F%2Fyandex.by”]

XPath - //a[@class='b-header\_\_link b-header\_\_link\_exit']

CSS - .b-header\_\_link.b-header\_\_link\_exit

1. Settings link

Xpath - //a[contains(., “Настройка)] CSS - a[href = “/lite/setup”]

1. 1 locator for all 5 elements: Inbox, Sent, Deleted, Spam and Draft links

Xpath - //span[contains(@class, “b-folders\_\_folder\_\_name”)]

CSS – span.b-folders\_\_folder\_\_name

1. 1 locator for all 4 elements: Inbox, Deleted, Spam and Draft links – тут здаюсь, помогай)

Xpath - //div[@class=“b-folders”]

CSS - .b-folders

Xpath - //div[@class='b-folders']/descendant::a[position()>0 and position()<6 and position() !=2]

CSS - .b-folders div[role='navigation']:first-child

New email page

1. To input

Xpath - //input[@name =“to”] CSS – input[name=to]

1. Topic input

Xpath - //input[@name =“subj”] CSS – input[name=subj]

1. Find button

Xpath - //input[@name=“search”] CSS – input[name=search]

1. Add multiple attachments

Xpath - //button[@value=“multy-att”] CSS – button.b-compose\_\_more-attach\_\_link

1. 1 locator for all 3 elements: Send, Save and Cancel inputs

Xpath - //input[contains(@class, “b-form-button”)]

CSS – input.b-form-button

1. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-compose\_\_file | “//input[@class=“b-compose\_\_file”]” to grab all 3 elements: Send, Save and Cancel inputs

Xpath - //input[@class=“b-compose\_\_file”]/following-sibling::input

CSS - .b-compose\_\_file ~ .b-form-button

1. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “button[name=“nosend”] | “//button[@name=nosend]” to grab all 3 elements: send, Save and Cancel inputs

Xpath - //button[@name=“nosend”]/following::input[@type = “submit”]

Unable to create locator using CSSXpath only. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “//input[contains(@class, “b-compose\_\_cancel”)] to grab all 2 elements: Send and Save inputs

Xpath - //input[contains[@class, “b-compose\_\_cancel”)]/preceding-sibling::input[@type =

Submit”]

1. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-buttons>input” | “//div[@class=“b-buttons”/input” to grab all elements: Choose Files, Save and Cancel inputs

XPath - //div[@class=“b-buttons”]/input[@name=“att” or @name=“nosend” or @name=“cancel”]

CSS - .b-buttons>input:not(.b-form-button.b-compose\_\_send)

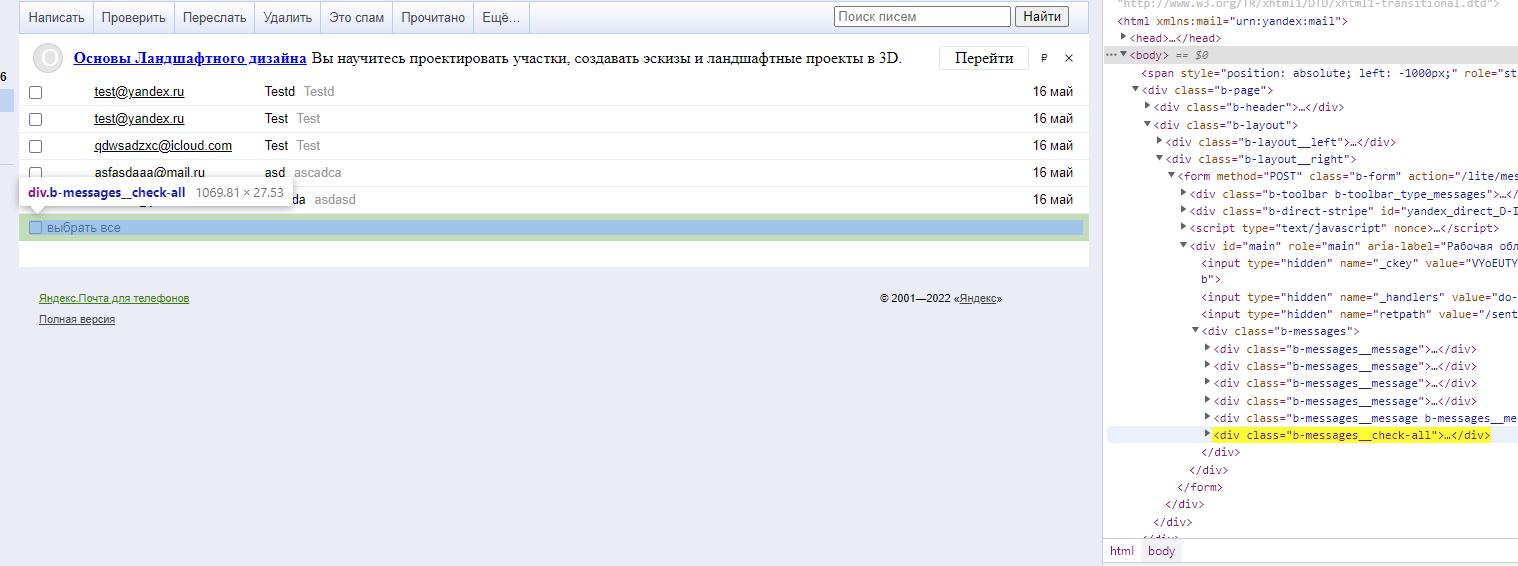
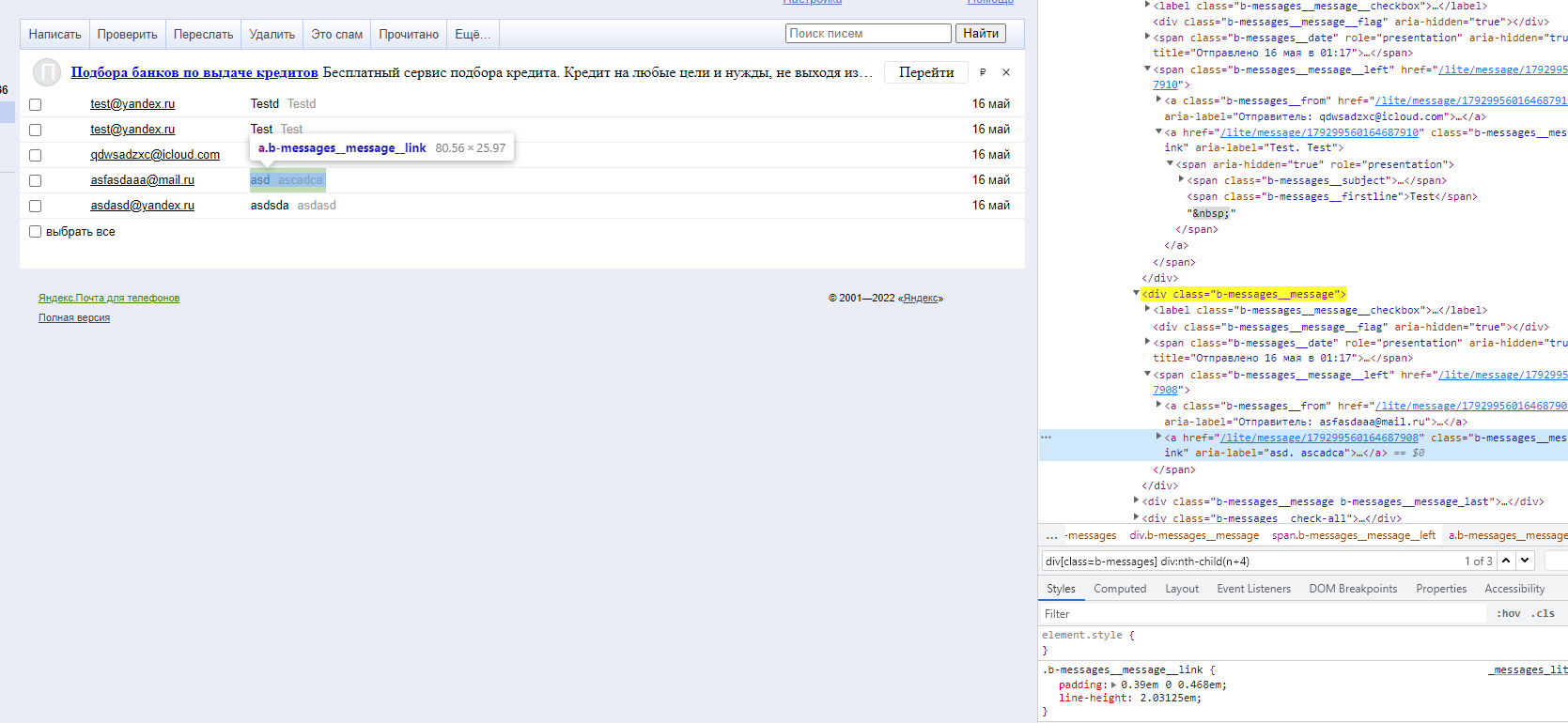
Send page

1. Css only. Locator to get even links to topics starting from 4th email

Css – div[class=b-messages] div:nth-child(n+4)

Css - .b-messages .b-messages\_\_message:nth-child(n+4)

Only topic links are our goal

1. Xpath only. Locator to get all links to topics starting from 2nd email

Xpath - //div[@class = “b-messages”]/child::div[position()>2]

Xpath - //div[contains(@class,"b-messages\_\_message")][position()>2]

The same