Complete tasks, which are related to training 6:

1. Locate css selectors for following elements in RMSys:  
   a) Selector, which grabs all links and inputs on home page;

**a, input**

b) Selector, which grabs all elements on home page;

\*

c) Selector, which grabs all elements near to link for your name on home page (see screenshot a);

**#info>a~div**

d) Chapaeva 051 link, do not use "href" attribute of link;

**#officeWidgetContent li:first-child a**

e) Chapaeva 424 link, do not use "href" attribute of link;

**#officeWidgetContent li:nth-last-of-type(3) a**

f) Chapaeva 118 link, do not use "href" attribute of link;

**#officeWidgetContent li:nth-of-type(4) a**

g) Selector, which grabs elements together – Chapaeva 111 link, Chapaeva 208 link, Chapaeva 229 link, Chapaeva 401 link, Chapaeva 420 link;

сделай так, чтобы выбирало 206, 213, 326, 417 румы, но не по тому пути, что у тебя сейчас, есть короткая запись:

**#officeWidgetContent :nth-child(5n+7) a**

h) Selector, which grabs all inputs on vacation page, except of Start Date input.

**input:not(#EditVacationRequestStartDate)**

1. Locate xpath selectors for following elements in RMSys:  
   a) Selector, which grabs all links and inputs on home page;

**//a | //input**

b) Selector, which grabs all elements on home page;

**//\***

c) Selector, which grabs all elements near to link for your name on home page (see screenshot a);

**//\*[@id='info']/a/following-sibling::div**

d) Chapaeva 051 link, do not use "href" attribute of link and index;

**//\*[@id='officeWidgetContent']//li[1]//self::a**

**Or**

**//\*[@id='officeWidgetContent']//li[position()=1]//a**

e) Chapaeva 424 link, do not use "href" attribute of link and index;

**//\*[@id='officeWidgetContent']//li[last() - 2]/a**

f) Chapaeva 118 link, do not use "href" attribute of link and index;

**//a[contains(text(),'118')]**

g) Selector, which grabs all elements together – Chapaeva 051 link, Chapaeva 105 link, Chapaeva

111 link, Chapaeva 188 link;

**//a[contains(text(),'051')]|//a[contains(text(),'105')]|//a[contains(text(),'111')]|//a[contains(text(),'188')]**

h) Selector, which grabs all elements with css classes;

**//\*[@class]**

i) Selector, which grabs all elements with css class, which starts with “widget”;

**//\*[starts-with(@class,'widget')]**

j) Selector, which grabs all elements with id, which ends with “wrapper”;

**//\*[substring(@id, string-length(@id) - string-length("wrapper") + 1) = "wrapper"]**

k) Selector, which grabs all elements with attribute “data-officeid” (attribute should contain “b” letter);

**//\*[contains(@data-officied, 'b')]**

l) Element with text "Management Belarus";

**//\*[contains(text(), 'Management Belarus')]**

m) Update selector "//span[text()="3"]". Updated selector should point to Company link.

**//span[text()="3"]/ancestor::span/preceding-sibling::a**

**Screenshot a:**

