## Task 1

Find doRegister method in the documentation (https://testbase.atlassian.net/wiki/spaces/USERS/pages/592511 089/SOAP+REST ) and try to register a user with email with "qa" value. In the feedback, send the body of the response in XML:

```
<SOAP-ENV:Envelope SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="http://users.bugred.ru/tasks/soap/WrapperSoapServer.php"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
      <ns1:doRegisterResponse>
         <return xsi:type="SOAP-ENC:Struct">
            <type xsi:type="xsd:string">error</type>
            <code xsi:type="xsd:int">0</code>
            <message xsi:type="xsd:string">Некоректный email qa</message>
         </return>
      </ns1:doRegisterResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## Task 2

Find the **createCompany** method in the documentation

https://testbase.atlassian.net/wiki/spaces/USERS/pages/5925110 89/SOAP+REST and try to send a request with an empty

"company\_type" parameter.

In the feedback, send the body of the response in XML:

```
<SOAP-ENV: Envelope SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="http://users.bugred.ru/tasks/soap/WrapperSoapServer.php"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
      <ns1:CreateCompanyResponse>
         <return xsi:type="SOAP-ENC:Struct">
            <message xsi:type="xsd:string">Параметр company_type имеет
неверное значение</message>
         </return>
     </ns1:CreateCompanyResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## Task 3

- 1. Using the doRegister method in the documentation (https://testbase.atlassian.net/wiki/spaces/USERS/pages/59251 1089), register a user with any username and password
- 2. Using the doLogin method, authorize the user

In the feedback, send the value of the "return" parameter from the response when sending the request:

- a. With the correct email and password
- b. With correct email and incorrect password
- c. With wrong email and correct password

