MARINE BIOLOGIST: SCENARIO 3 DATE: MAY 13 2019

GO TO THIS LOCATION FOR TESTING

http://smalldata.obis.org/occurrences/

Login credentials: kurt.sys@moment-4.be / Oceanexpert

READ SCENARIO AND ATTEMPT TO ENTER DATA INTO SYSTEM

You have a recent observation of Abra Alba on a location near you

Your notes are as follows:

Enter for dataset HAB Region 2

Species name: Abra alba

Occurrence date: You started observing on March 21st and ended today

It was a human observation of female adults.

Location: you don't know it's exact location, but it's in the nearest water feature to your office

(note: you can choose the water feature, it doesn't matter if it's a lake, river or ocean that makes sense for the species. we're testing the UI)

For the verbatim notes you can supply "Spring 2019"

You have an identification remark, namely that you "distinguished between adults and juveniles".

You also have some measurement / Fact data

Pressure: 32 PSU

Length of biological entity specified elsewhere: 42 meters

(note: we know the units and values make no sense)