

## 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)