

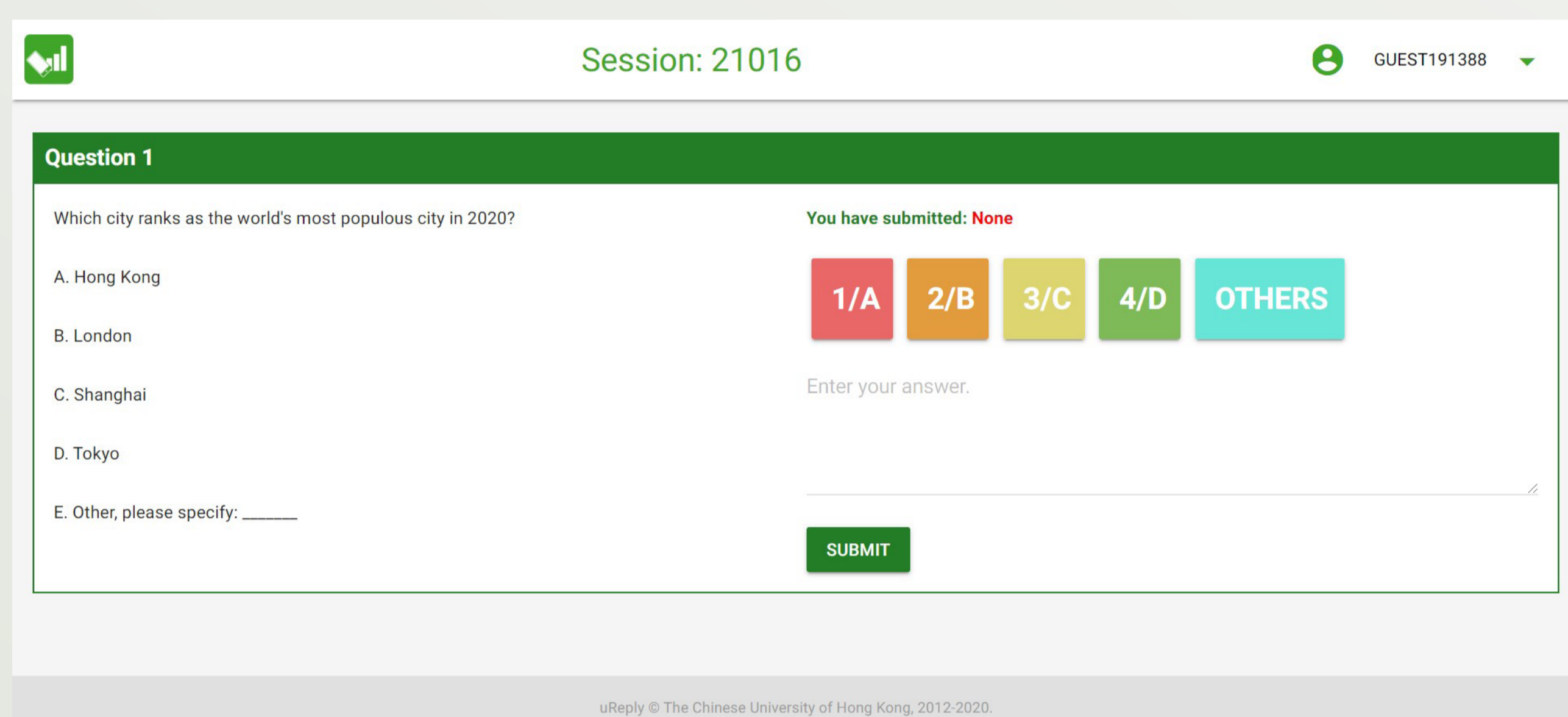
uReply 2019 - 20

- Function Update Summary -

Abstract

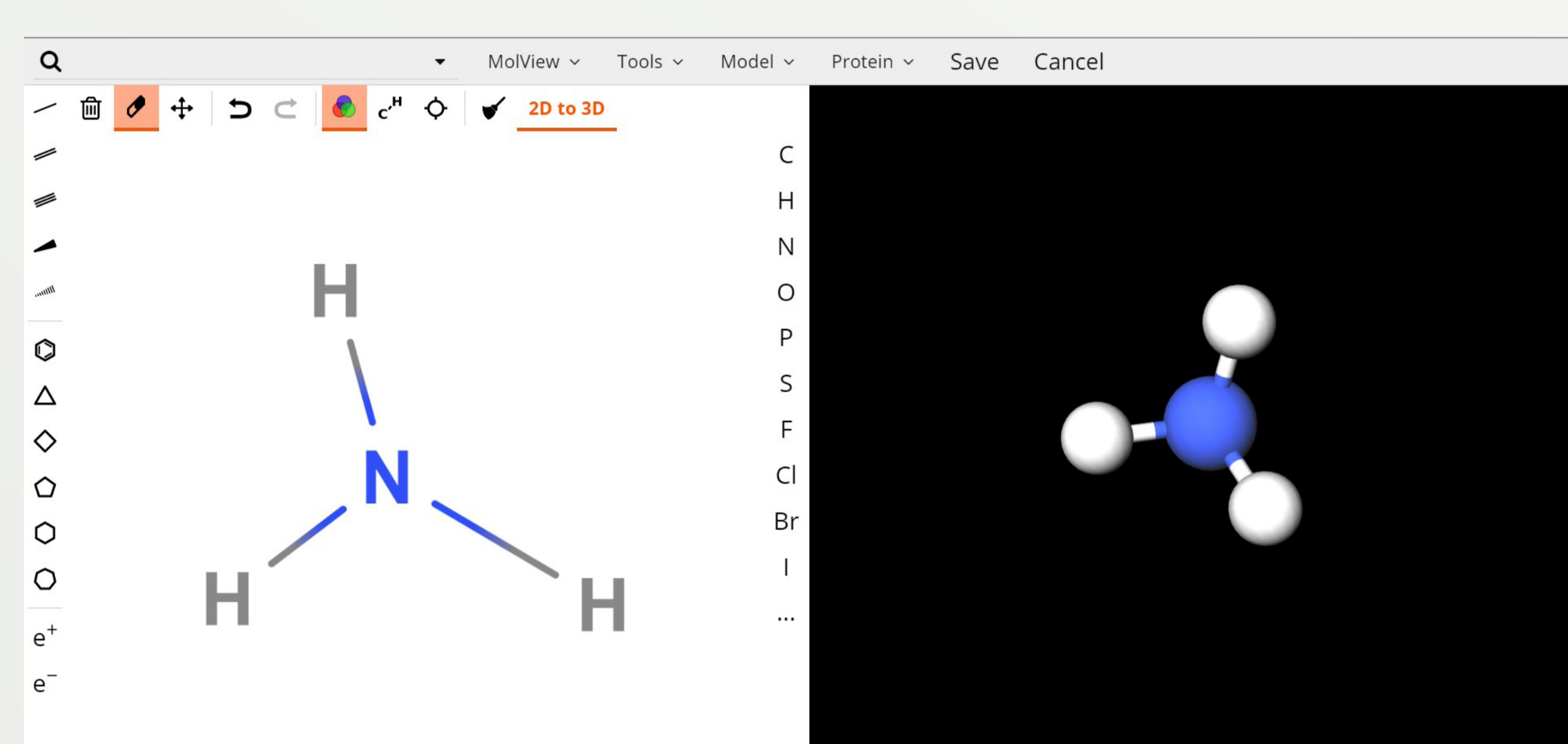
We would like to report a number of 2019 feature updates of uReply in the poster. The enhancements include enhanced support for subject-specific interactions, such as question types that are tailored for language learning and science learning. uReply is also made LTI compatible. In other words, the integration of the system with most major learning management systems is now achievable.

We will also present a brief 2020 developmental plan in the occasion and we look forward to conversing with the participants for further suggestions and comments.



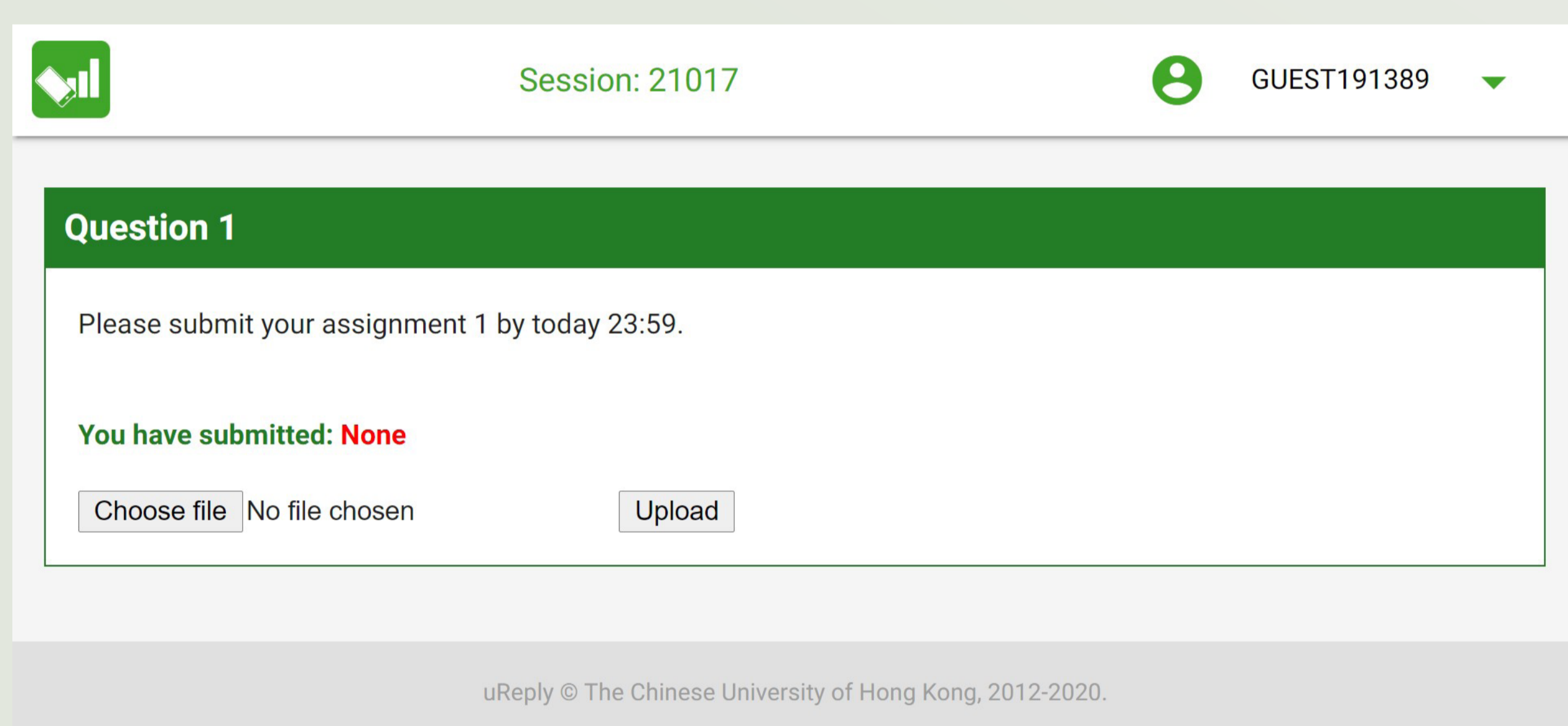
• MC with others

Add an 'others' option to the end of the MC question and allow student to explain



• Chemistry

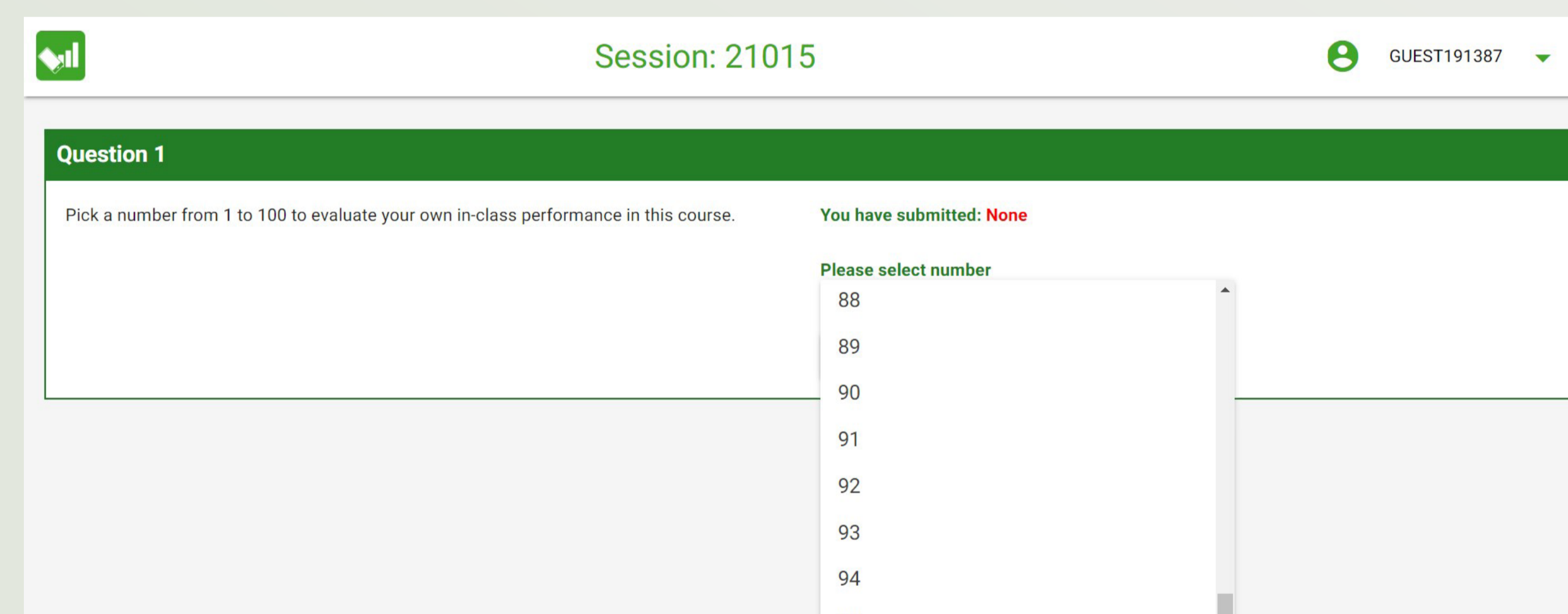
A specific question type for learning of chemical bonds and structures. Teachers test students' understanding of the chemical structures of various substances by asking them to draw on their mobile devices.



• File upload

A question that solicit file upload (e.g. videos, audios, images or even document files) from students as answer. It can be used for language learning, or in a science or medical class when students take photo/video of their lab procedures or products and share.

4 NEW Question Types have been updated



• Option list

This can replace MC questions when there are ten or more options to choose from. Students are to pick their choice from a scrollable list.

MC with others Text Value Fill in the blank Likert Scale

Option List Direct Messages

Question Types

Multiple Choice File Upload To be continued Chemistry

LTI compatibility

uReply is made compatible with the LTI technology. That means it can now be integrated in a number of common LMS (e.g. Blackboard) through this mutual standard.