

Interactive Media Object Development



Interactive Media Object Development

- What is Interactive Media Object Development tool?
- Advantages of using IMOD
- List of IMODs
- Example IMODs

What is the IMOD Tool?

A software program that enables faculty members to develop *interactive media* components for use in teaching courses *online*.

IMOD - Advantages

- *IMOD* reduces complexity of developing interactive multimedia components for instructional use
- *IMOD* decreases time to develop online courses
- *IMOD* facilitates re-use of media and instructional assets

IMOD – File format support

Graphic: IMOD supports JPEG format.

Audio: IMOD supports MP3 format.

Interactive Media Objects

- Association Selector
- Basket of Items
- Dialog Drag and Drop
- Drag and Drop
- Flip Card
- Hotwords
- Image Map - Hotspots

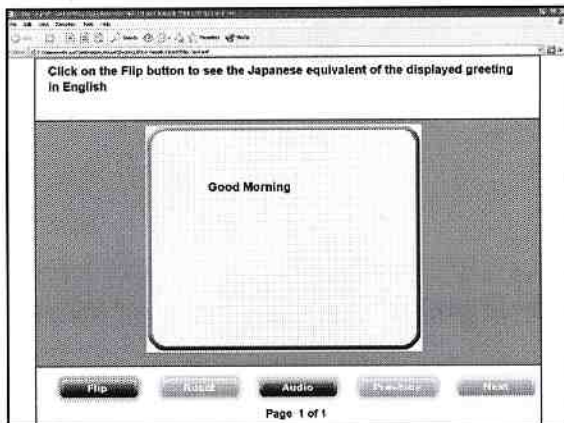
Interactive Media Objects

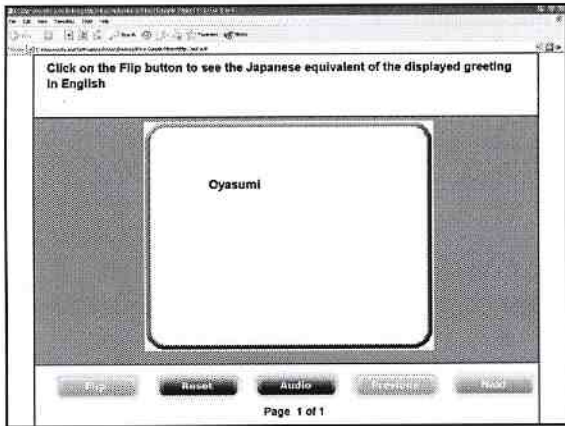
- Image Map - Drag and Drop
- Image Map - Rollover
- Paragraph Sequence
- Situation-Based Sentence
- Sentence Formation
- Timeline
- Vocabulary

Flip Card

The Flip Card is used to display an instructional piece using one or more flip cards.

The two sides of each flip card in a Flip Card object contain related information. This information is depicted either using text or image.

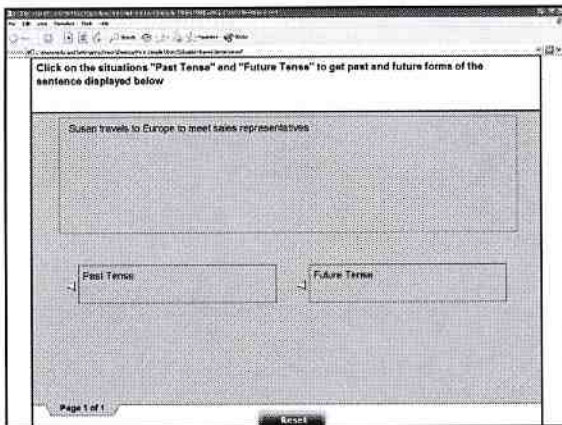


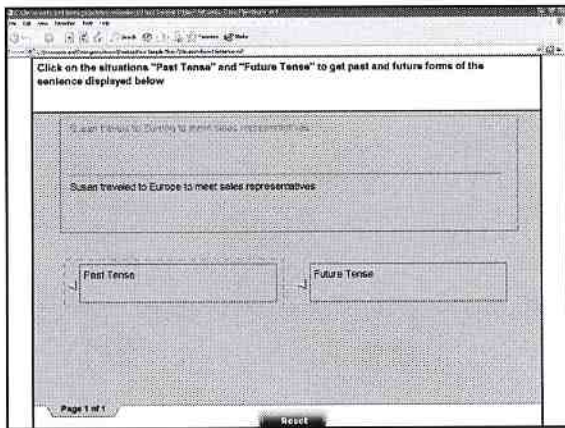


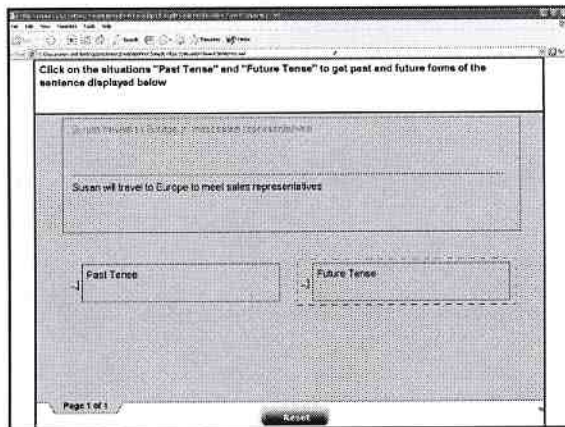
Situation-Based Sentence

The Situation-Based Sentence helps the learner understand the usage of the correct form or tense of sentence in a given situation.

For example, the learner sees a sentence and then may see and hear the sentence in past, present, and future tense.







Vocabulary

The Vocabulary allows learners to improve their vocabulary by seeing and hearing a word or phrase in a primary language, target language.

The learner can also hear additional information about the topic by selecting an "audio text" button.
