# Find-it

- Version 3.1 b, Type 2 -

## Please read before using:

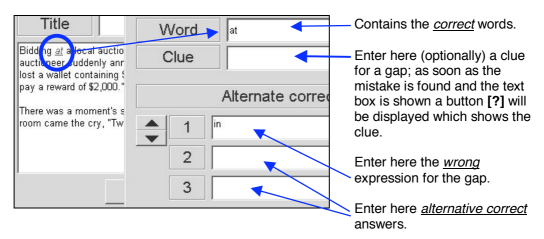
#### 1. What files do I need?

- jcloze6.ht\_ (Output 6)
- jcloze6.js\_

Create a new folder (e.g. /Find-it3b/) and extract the zip file into it.

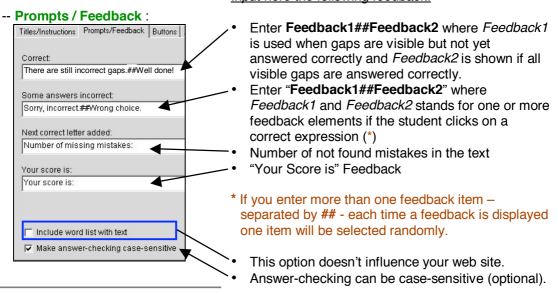
#### 2. How do I create Find-it - exercises?

- Open JCloze and enter your text as usually; gap words as usually, too.
   ATTENTION: Each gap contains the <u>correct</u> word!
  - Select some text and make a gap.
  - Each gap only can have one wrong expression which you have to enter into the first field
    of the "alternate correct answers".
  - Optionally you can enter several **alternative correct solutions** for one gap by entering the also correct answers into the fields of the "alternate correct answers" beginning by the **2**<sup>nd</sup> box onwards (Remember: the first box is for the wrong expression!)

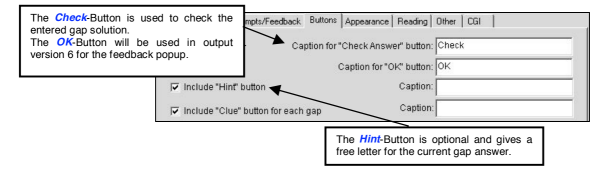


Pay attention to the following:

## Input here the following feedback:



#### -- Buttons



-- All other tabsheets can be configured as usually.

## 3. How do I create my HTML-page ?

• Press the Shift + Control + ALT + S keys simultaneously.

You should see the window on the right:

Choose the folder where the you have saved the scripts. Press the OK-key or Return-key.

- Now create your web-exercise: F6 or the appropriate menu item.
- · That's it !!!

### 4. What should I do after creating my exercise?

- Press the Shift + Control + ALT + T keys simultaneously.
- Why?
   Next time the JCloze programme is loaded, it tries to find all the needed files within the subfolder of the modified source-files but without success; you would get an error message.

If you do forget it and get an error message when you open the programme, *don't* be worried about it: just confirm the error message(s) by pressing the OK button – after that the programme will be opened and you can create your exercises as usually; the Hot Potatoes programme has searched for and then loaded all the original source files which are delivered by Martin Holmes and Stewart Arneil.

