Instructions for changing the slides based on the pretest.

**General note: keep the size and the location of that image according to the original slide – parameters are specify in the “slide properties” document.**

1. **CS-US slides**

* Open the power-point called “CS-US\_slides”

1. Replace the image of BERGMITE with your chosen CS1 image.

* Save each slide as a jpg file with the following name structure:
* For pairs with positive US: cs1\_pos1, cs1\_pos2, ….. cs1\_pos20 (1-10 for image US; 11-20 for word US)
* For pairs with negative US: cs1\_neg1, cs1\_neg2, ….. cs1\_neg20 (1-10 for image US; 11-20 for word US)

1. Replace the image of PALPITOAD with your chosen CS2 image.

* Save each slide as a jpg file with the following name structure:
* For pairs with positive US: cs2\_pos1, cs2\_pos2, ….. cs2\_pos20 (1-10 for image US; 11-20 for word US)
* For pairs with negative US: cs2\_neg1, cs2\_neg2, ….. cs2\_neg20 (1-10 for image US; 11-20 for word US)

1. **Target trials**

* Open the power-point called “Targets-Fillers\_s”
* Target slides are slides 2-51

Replace the **images and names** of CRANIDOS, SHELMET, MAGEARNA, GRUBBIN, GOLETT with your corresponding five chosen target images.

* Notice that some of the trials including only the target name.
* Notice that one slide of MAGEARNA (slide 38) and one slide of GOLETT (slide 47) including the two filler characters, so remember to replicate these with your chosen filler characters.
* Save each slide as a jpg file with the following name structure:
* For target1: target1\_1, target1\_2, target1\_3, target1\_4,…… target1\_9
* For target2: target2\_1, target2\_2, target2\_3, target2\_4,…… target2\_9
* For target3: target3\_1, target3\_2, target3\_3, target3\_4,…… target3\_9
* For target4: target4\_1, target4\_2, target4\_3, target4\_4,…… target4\_9
* For target5: target5\_1, target5\_2, target5\_3, target5\_4,…… target5\_9
* For each target, copy either targetX\_1 or tragetX\_2 and save it as tragetX\_10

1. **Filler trials**
   * Open the power-point called “Targets-Fillers\_s”
   * The relevant slides are slides 53-62

Replace the imagesof SCRAGGY and SWADLOON with your corresponding two chosen filler characters.

* Save each slide as a jpg file with the following names:
* filler1, filler2, filler3, filler4, filler5, filler6, filler7, filler8, filler9, filler10