

**Lab-Score Comments for PSY410, Fall 2013**

**Code    Lab 8**

<b>0002</b>	8	Q1: Specific members of a category can't be prototypes. -1 Q2: The pattern of data that supports the prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>0044</b>	0	Not submitted.
<b>1123</b>	9	Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>1137</b>	7	Q2: The pattern of data that supports the prototype hypothesis is faster RTs for prototypes vs variants. -1 Abstract: No introduction. -1 No conclusion. -1
<b>1633</b>	8	Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1 Abstract: Needs a conclusion. -1
<b>2888</b>	10	
<b>3588</b>	8	Q1: No example. -1 Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>4398</b>	6	Q1: Does not explain how example is a prototype ("Having seen many individual Xs, I have built an average X in my mind.") -1 Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1 Late. -2
<b>4533</b>	10	
<b>5243</b>	9	Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>5265</b>	7	Q1: Example of a schema. -1 Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1 Q5: Lessening the training would weaken the prototype effect. -1
<b>7488</b>	9	Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>7504</b>	6	Q1: Example is an exemplar, rather than a prototype. -1 Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1 Abstract: Write up results as if you had found what you were looking for. -1 No conclusions. -1
<b>7956</b>	0	Not submitted.
<b>8321</b>	8	Q1: Does not explain how example is a prototype ("Having seen many individual Xs, I have built an average X in my mind.") -1 Q2: The pattern of data that supports prototype hypothesis is faster RTs for prototypes vs variants. -1
<b>8546</b>	9	Q1: Specific members of a category can't be prototypes. -1
<b>9300</b>	7	Q2: The pattern of data that supports the prototype hypothesis is faster RTs for prototypes vs variants. -1 Abstract: Write up results as if you had found what you were looking for. -1 No conclusion. -1
<b>9836</b>	10	