	Proficient	Partially Proficient	Needs Improvement	Unsatisfactory
Structures	Thoroughly	Partially Presented	Needs to Improve on:	Needs to Focus
Present	Presented Brain	Brain Structures	1	on:
Cerebellum	Structures			
Medulla	25. 23.24.23			
Pons Reticular Formation				
Thalamus				
Hypothalamus		_	_	
Amygdala	9	7	5	0-3
Hippocampus Corpus Callosum				
Frontal Lobe				
Motor Cortex				
Frontal Cortex Parietal Lobe				
Sensory Cortex				
Occipital Lobe				
Visual Cortex				
Temporal Lobe Auditory Cortex				
,				
Structures	Full Labeling of	Partial Labeling of	Further Investigation	Very Little
Labeled	Structures	Structures	Necessary	Understanding of
Cerebellum	Demonstrated	Demonstrated	,	Structures
Medulla	2 00	2 00		Demonstrated
Pons Reticular Formation				Demonstrated
Thalamus				
Hypothalamus	40	4.4	10	0.6
Amygdala Hippocampus	18	14	10	0-6
Corpus Callosum				
Frontal Lobe				
Motor Cortex Frontal Cortex				
Parietal Lobe				
Sensory Cortex				
Occipital Lobe				
Visual Cortex Temporal Lobe				
Auditory Cortex				
Driving Related	Fully Explained Each	Partially Explained	Must do More	Did not
Functions of Each	Structure's Role in	Each Structure's Role	Research on Structural	Understand
Structure	Driving a Car	in Driving a Car	Functions. Example:	Topic or Structure.
Cerebellum	(three functions or	(One to two		Example:
Medulla Pons	more)	functions)		
Reticular Formation				
Thalamus				
Hypothalamus Amygdala				
Hippocampus				
Corpus Callosum	36	28	20	0-12
Frontal Lobe Motor Cortex	30	20	20	0-12
Frontal Cortex				
Parietal Lobe				
Sensory Cortex Occipital Lobe				
Visual Cortex				
Temporal Lobe				
Auditory Cortex				

**Comments on Project Quality:**