



<b>Task</b>	FACENAME
<b>Duration (1 run)</b>	Runtime: 8s countdown + 268s
<b>Stimuli</b>	<p>“NE” natural gaze male and female faces from CNBC “FacePlace” database  <a href="http://wiki.cnbc.cmu.edu/Face_Place">http://wiki.cnbc.cmu.edu/Face_Place</a>  Note: Faces released under a CreativeCommons Non-Commercial Share alike license)</p>
<b>Task requirements</b>	<p><i>Encoding:</i> Participants see Face/Name pairs and respond with their index finger once they have begun to memorize the name that matches a face</p> <p><i>Distractor:</i> Participants play a short (6 shape, 20s) version of the CARIT Go/Nogo task between Encoding and Retrieval phases</p> <p><i>Retrieval:</i> Participants see Face/“???” pairs and respond with their index finger once they have remembered a name.</p>
<b>Other task notes</b>	Explicit retrieval accuracy is tested separately after the task.
<b>Set creation</b>	Single fixed order of Face/Name pairs for Encoding, Retrieval, and distractor Shapes.
<b>Design</b>	<p>Blocks of Encoding, face Recall, and a distractor (CARIT Go/Nogo).</p> <p>E = Encode, R = Recall. [2s(Cue), 4s(Face) * 5 faces]  D = Distractor, [2s(Cue) 6 shape trials (4go, 2nogo)] Total duration = 18s</p> <p>{8s(Countdown), [{22s(E) 20s(D), 22s(R)}*4 + 12s(D)]}</p>
<b>Trials/Block/Run</b>	20 total Face/Name pairs, 4 total blocks of 5 Faces
<b>Trial timing</b>	Face/Name pairs presented for 5s, no ITI
<b>Randomization</b>	Fixed Order

#### Stimuli

 + Roger	 + ???
---	--