City\_mnt\_gradCPT Instructions

*In this task, you will be asked to view scenes on the computer screen, and decide whether they are city scenes or mountain scenes.*

*First, I would like you to view each mountain and city scene.*

Show\_scenes.m

*Next, we’ll do a practice. This time, the scenes will quickly follow each other, simply press the space bar if you see a city scene, and DO NOT press the button if it is a mountain scene. It will usually be a city scene.*

Run city\_mnt\_v1B\_beh\_fmri.m with Hold=1; Prac=1; Subject Number=XXX; [Duration=30]

*Ok, one more practice. This time it will go much faster. Just do your best. It is meant to be a challenge.*

Run with Prac=2; Subject Number=XXX; [Duration =30]

Do you have any questions?

*Now for the main experiment (see options).*

OPTION A., FOR RANDOM X MIN VERSION*,* RUN city\_mnt\_v1B\_beh\_fmri.m*: It will be like the last practice, but for 10 [or desired times] minutes straight. Just do your best, if you make a mistake or miss one, just keep going.*

Run with Prac=0; Subject Number=XXX; Duration=600 [or desired time in seconds].

OPTION B., FOR Testmybrain 4 MIN VERSION*,* RUN city\_mnt\_v1B\_TMB\_beta.m*: It will be like the last practice, but for 4 minutes straight. Just do your best, if you make a mistake or miss one, just keep going.*

Put in Subject Number=XXX only