2 Scene Completion

We filled the hole in input image automatically using first top match of all three algorithms (see section 3.1). Participants of the subjective study were required to select the most compelling/convincing scene completion. Note that Hays et al [Hays and Efros 2007] fill using their top 20 matches and ask users to select the best match. However, for this evaluation, we automatically select the first top match, to compare the quality of top scene match results. Given below are scene completion results for entire dataset of 78 images which were given to the participants of the study.
<table>
<thead>
<tr>
<th>(a) Input Image</th>
<th>(b) Tiny Images</th>
<th>(c) Hays et al</th>
<th>(d) Our Approach</th>
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<tr>
<td><img src="image1" alt="Image" /></td>
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<td><img src="image4" alt="Image" /></td>
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### Experiment 1: Input Image vs Tiny Images

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