Ours vs.	target prompt adherence	background preservation	overall quality
р2р	74.3%	88.2%	79.2%
p2p+NTI	61.6%	75.4%	68.4%
PnP	68.1%	79.1%	72.2%
Pix2Pix-Zero	77.8%	85.5%	82.3%
Masactrl	71.8%	82.5%	75.7%
MagicBrush	67.3%	62.6%	69.7%
R-Tab1: We compare our method against different editing techniques using the standard two-alternative forced-choice format. Users were asked to rate which editing result is better on: (1) target prompt adherence, (2) back ground preservation, and (3) overall quality. We report the win rate of our method compared with different editing techniques. As shown, our method outperforms them across all categories.			