class Solution {

public int reverse(int x) {

boolean sign = true;

if(x<0)

sign=false;

x = Math.abs(x);

long rev =0;

while(x>0){

rev = (rev\*10)+(x%10);

x=x/10;

if(rev>Integer.MAX\_VALUE || rev< Integer.MIN\_VALUE)

return 0;

}

if(!sign)

return -1\*(int)rev;

return (int)rev;

}

}