

## Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Ritish Bansal

Assignment title: HW # 4

Submission title: Assignment 4

File name: 190101076\_HW4.pdf

File size: 91.82K

Page count: 3

Word count: 787

Character count: 2,809

Submission date: 12-Apr-2021 03:03PM (UTC+0530)

Submission ID: 1556937181

Assignment 4

Ritish Bansal 190101076

April 12, 2021

1

As given in question we will be given a input string w where each alphabet is either 0 or 1 and we have to design a turing mechine which will transform given string to wap ith and (i+1)th alphabet if is cold and less than n. If the control of the c