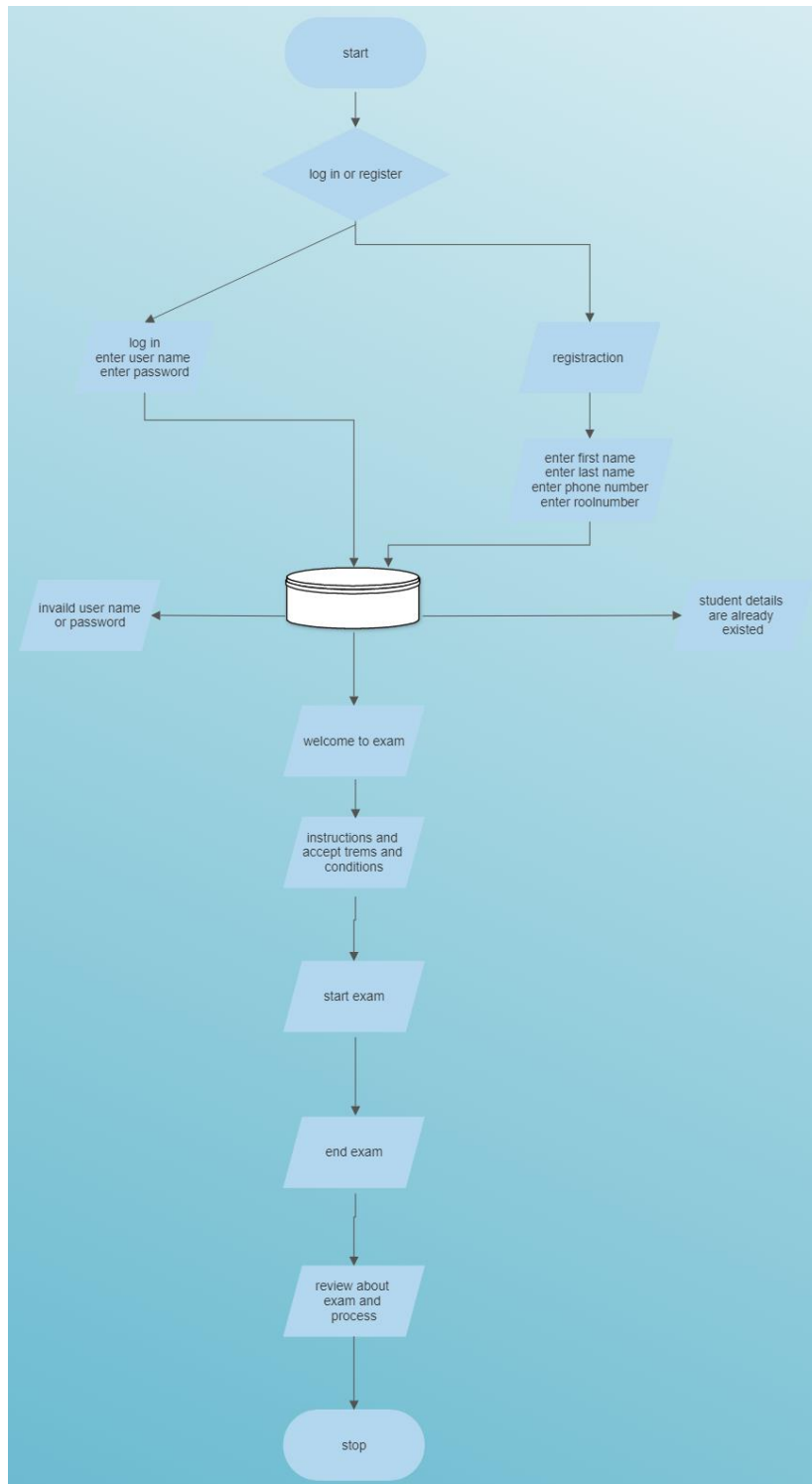


-----flow chart for exam system-----



-----Student management system-----

1.start

2.administracton log in

3.student management

4.read student details

rool number first name,last name

5.manage student details

attendance or feeses or year and semister or debar/transfer or marks

6.print"sussefully updated student details"

7.stop

Pseudocode for reverse number using while loop

- 1.input : number n
- 2.output:reverse number
- 3.procedure : reversing number
- 4.declare and initialize rev=0
- 5.initialise loop with condition n!=0
- 5.if n is grater than 0 comes into loop
 - for take individual digits number mod 10 gets last digit
- rev=rev*10+n%10
6. rev is stored and updated
- 6.n/=10
- 7.repeat the looping upto number gets 0
- 8.exit loop
- 9.print rev
- 12.end