Name: Ige Samuel . A

Matric: 17/sci01/039

Course: csc 304

**Question**

1.  Design regular expression for the following languages

a. language whose lenght is at most 3

b. language of even lenght

c.  language starting and ending with different letter

Solution

1a. language whose lenght is at most 3

ANS: {E, a,b,aaa,bbb,bab,baa}

E+a+b+aaa+aba+baa+bbb

(E+a+b) (E+a+b)

1b language of even lenght

ANS: ( (a+b) (a+b) )

L= { E,aa,ab,ba,bb,aaaa,…….}

1c. language starting and ending with different letter

ANS: a(a + b)\*b + b(a + b)\*a