**Quiz 5**

1. Write a Ruby program that Reads from sample.txt (contains plain text) and creates a new config file called text.cfg

**file1 = file.open('sample.txt')**

**file2 = file.new('text.cfg')**

**file1.each(){|line| file2.puts line}**

2. Write a sample ruby program that uses XML and JSON parsing

3. Write a sample program that converts a string or array to YAML ?

require 'YAML'

array = ["hi","hello","world"]

A= YAML::dump(array)

puts A

end

4. Write a Program that converts string to YAML and shows difference between different ways of YAML conversion.

1st method:-

require 'YAML'

array = ["hi","hello","world"]

A= YAML::dump(array)

puts A

end

2nd method:-

5. Write a sample ruby program for YAML File  and try to modify YAML file

creating a yaml file:-

array = ["hi","hello","world']

file1 = file.new('sample.yaml')

file1.puts YAML.dump(array)

modifing yaml file:-

6. Write a Sample ruby program for Parsing YAML

answer:

puts "converting array to yaml"

require 'yaml'

array = [1,2,3,4,5]

a = YAML::dump(array)

puts a

puts "converting YAML to string "

b= YAML::load(a)

puts b

7. Write a program using YAML which checks for user id and password

8. Write a sample program that connects to database and create a table in database

9. Write a program that creates a connection to an HTTP server. Use net/http

require 'net/http'

puts net::http.get('www.google.com')

10. Write another sample program that uses NET::HTTPS

require 'net/http'

puts net::https.get('www.google.com')