# **M Santhosh Mohan**

## **ASE LAB 10**

# **AWS Deployment**

In Lab 6, I have built an application for calculation of volume and perimeter of cylinder.

I have deployed the warf file of that source code into AWS and deployed as a Elastic Bean Stalk server.

1) Calculation of volume url without parameter.

http://lab10.juj9zxurae.us-west-2.elasticbeanstalk.com/conversion/volume

Output will be zero if the user does not send any parameter.

### **Output:**



## 2) Calucation of volume url with parameters

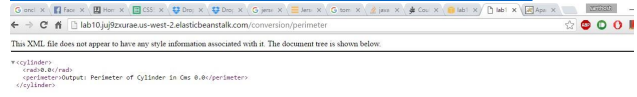
Output wil be displayed corresponding to the values provided.

## http://lab10.juj9zxurae.us-west-2.elasticbeanstalk.com/conversion/volume/3/3



### 3) Perimeter Calculation URI:

http://lab10.juj9zxurae.us-west-2.elasticbeanstalk.com/conversion/perimeter



## 4) Perimter with parameters:

http://lab10.juj9zxurae.us-west-2.elasticbeanstalk.com/conversion/perimeter/3

