

### S. Thenmozhi

**Department of Computer Applications** 



# **Platform as a Service**

### S.Thenmozhi

**Department of Computer Applications** 

#### Beanstalk

- Go to AWS management console, Under Compute choose Elastic Beanstalk
- Give the application name
- Configure the environment
  - Choose env. tier: web server
  - Platform: PHP
  - Environment type: autoscaling, loadbalancing



#### Beanstalk

- Application Version
  - Sample application/ Your application code
  - Deployment limits: 30%
- Environment information
  - Give the domain name
- Additional resources
  - Create an RDS instance



#### Beanstalk

PES UNIVERSITY ONLINE

- Configuration details
  - T2.micro
  - Select your ec2 key pair
- Click save and launch
- Wait for some time to get activated
- Click on the application url on the page.
- Add your application foldername/index.php in the url



## **THANK YOU**

S. Thenmozhi

**Department of Computer Applications** 

thenmozhis@pes.edu

+91 80 6666 3333 Extn 393