Elastic beanstalk :-

* It is a PAAS (platform as a service)
* It reduce the cost
* It provide platform hence it is a platform as a service
* This service manage by AWS. (eg. VPC, volume internet traffic etc manage by AWS)
* It is used for deploying and scalling web applications and services with java, NET, PHP, node.js, python, ruby, Go, and docker
* It is a region specific service

Drawback :-

You need to attached database

HW:-

Rolling update and deployment

https://greamio-my.sharepoint.com/:v:/g/personal/swapnil\_nibrad\_cloudblitz\_in/ETBhMDHwh1tImyYDtU5Z9vUBlInfMxgm0t9reifNWr5Wrg?email=swapnil.nibrad%40cloudblitz.in