Sean Cravener

Student ID: 011360782

D387 - Advanced Java

**Describe how you would deploy the current multithreaded Spring application to the cloud. Include the name of the cloud service provider you would use.**

* To deploy the current multithreaded Spring application to the cloud, I would use AWS Elastic Beanstalk, a Platform-as-a-Service (PaaS) solution that simplifies deploying, scaling, and managing Java-based applications. First, I would package the application as a JAR file and upload it to Elastic Beanstalk. The service automatically provisions resources such as EC2 instances and a load balancer to handle multithreading.