## **EPAM University Programs**

## DevOps education program

## Module 2 Virtualization and Cloud Basic

## **TASK 2.2**

- 1. Read the terms of Using the AWS Free Tier and the ability to control their own costs.
- 2. Register with AWS (first priority) or alternatively, you can register with AWS Educate if you are currently a student.
- 3. Find the <u>hands-on tutorials</u> for your AWS needs. Explore list of step-by-step tutorials for deferent category. Use, repeat and have fun))
- 4. Review the 10-minute <u>example</u> Launch a Linux Virtual Machine with Amazon Lightsail. Repeat, create your own VM in the AWS cloud and connect to it.
- 5. Launch another Linux Virtual Machine **without** Amazon Lightsail. It is recommended to use the t2 or t3.micro instance and the CentOS operating system.
- 6. Create a snapshot of your instance to keep as a backup.
- 7. Create and attach a Disk\_D (EBS) to your instance to add more storage space. Create and save some file on Disk\_D.
- 8. Launch the third instance from backup.
- 9. Detach Disk\_D from the 2nd instance and attach disk\_D to the new instance.
- 10. Launch and configure a WordPress instance with Amazon Lightsail link
- 11. Review the 10-minute <u>example</u> Store and Retrieve a File. Repeat, creating your own repository.
- 12. Review the 10-minute <u>example</u> Batch upload files to the cloud to Amazon S3 using the AWS CLI. Create a user AWS IAM, configure CLI AWS and upload any files to S3.
- 13. Review the 10-minute <u>example</u>. Explore the possibilities of creating your own domain and domain name for your site.
- 14. Review the 10-minute <u>example</u> Deploy Docker Containers on Amazon Elastic Container Service (Amazon ECS). Repeat, create a cluster, and run the online demo application or better other application with custom settings.
- 15. Create a static website on Amazon S3, publicly available (<a href="link1">link1</a> or <a href="link2">link2</a> using a custom domain registered with Route 53). Post on the page your own photo, the name of the educational program (**EPAM DevOps online Spring 2021**), the list of AWS services with which the student worked within the educational program or earlier and the full list with links of completed labs (based on <a href="tutorials">tutorials</a> or <a href="qwiklabs">qwiklabs</a>). Provide the link to the website in your report.