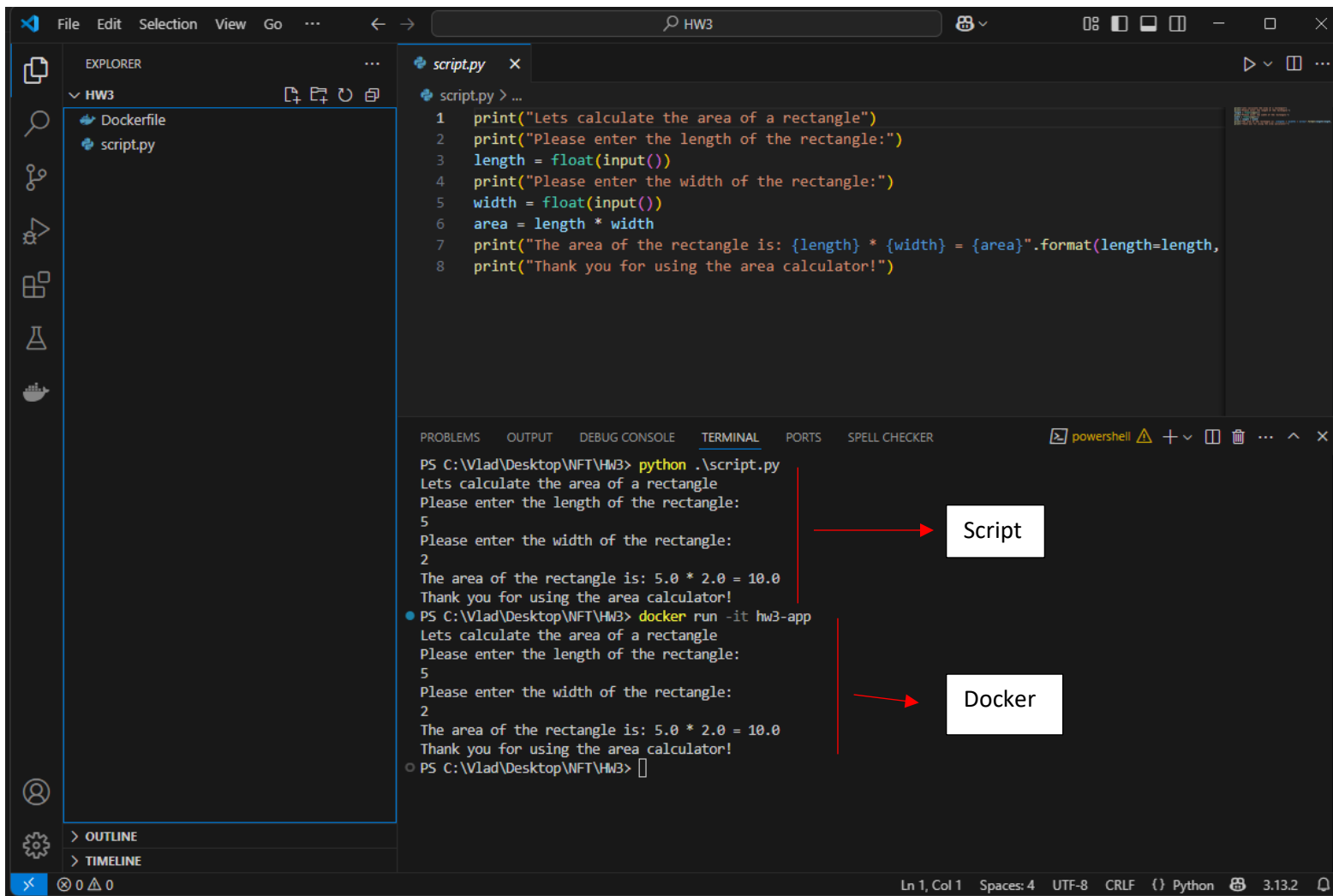
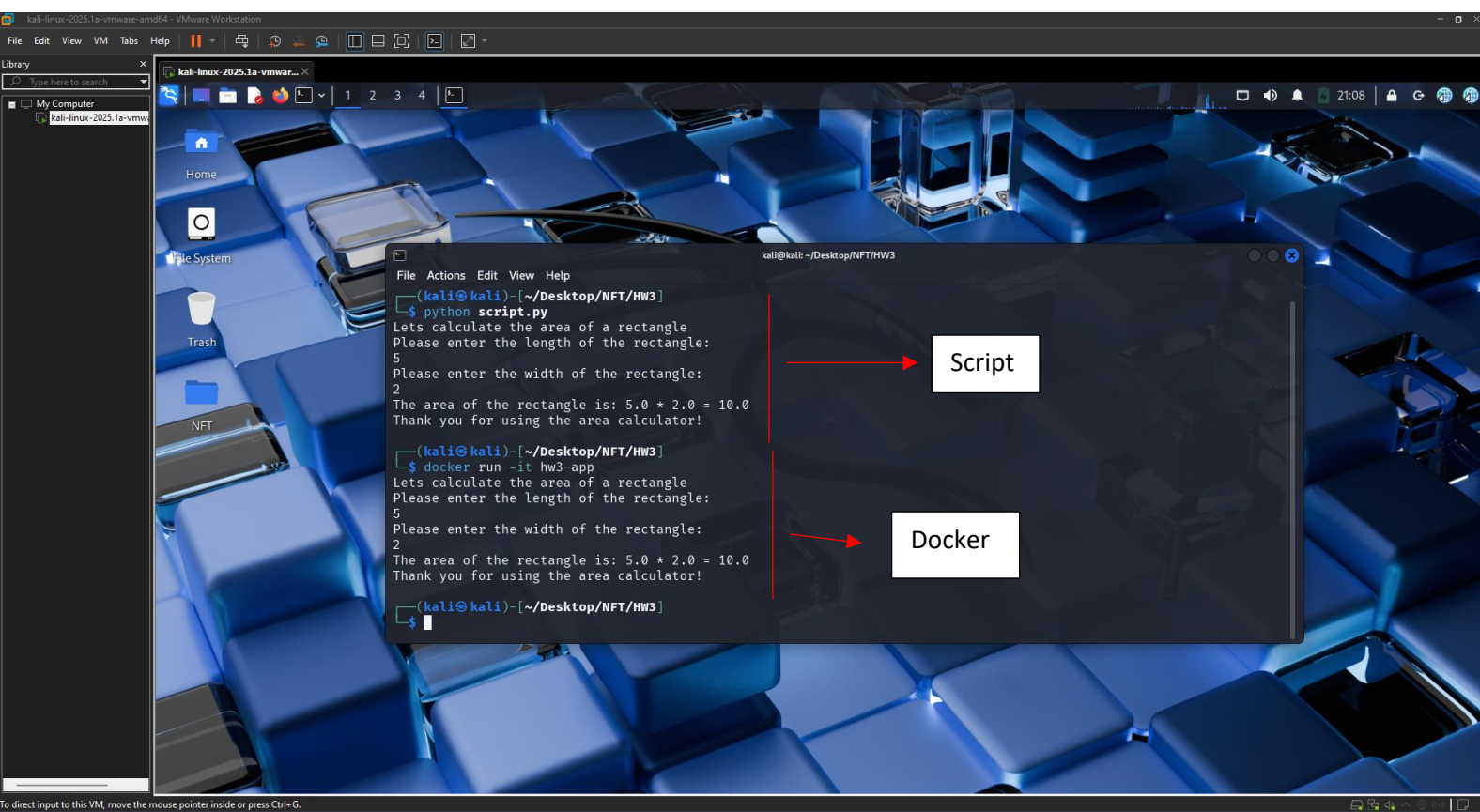


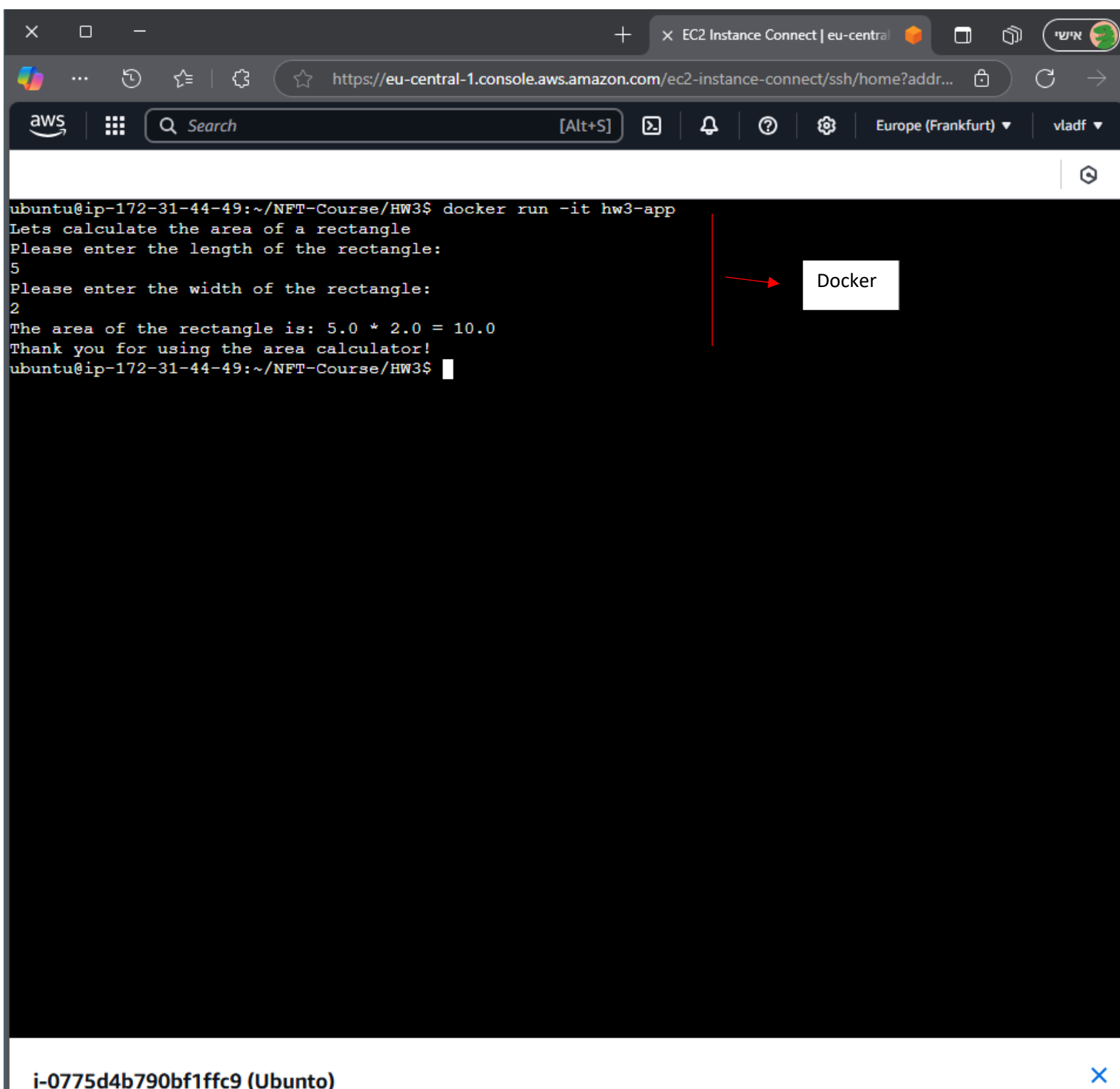
My PC (local - host):



VM (local - guest):



VM (AWS – EC2):



The screenshot shows a web browser window with the AWS Management Console. The active tab is 'EC2 Instance Connect | eu-central-1'. The address bar shows the URL: `https://eu-central-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addr...`. The AWS navigation bar at the top includes the AWS logo, a search bar, and the region 'Europe (Frankfurt)'. The terminal window displays the following text:

```
ubuntu@ip-172-31-44-49:~/NFT-Course/HW3$ docker run -it hw3-app
Lets calculate the area of a rectangle
Please enter the length of the rectangle:
5
Please enter the width of the rectangle:
2
The area of the rectangle is: 5.0 * 2.0 = 10.0
Thank you for using the area calculator!
ubuntu@ip-172-31-44-49:~/NFT-Course/HW3$
```

A red vertical line is drawn to the right of the terminal output, with a red arrow pointing from it to a white box labeled 'Docker'. This indicates that the application is running inside a Docker container.

i-0775d4b790bf1ffc9 (Ubuntu) ✕