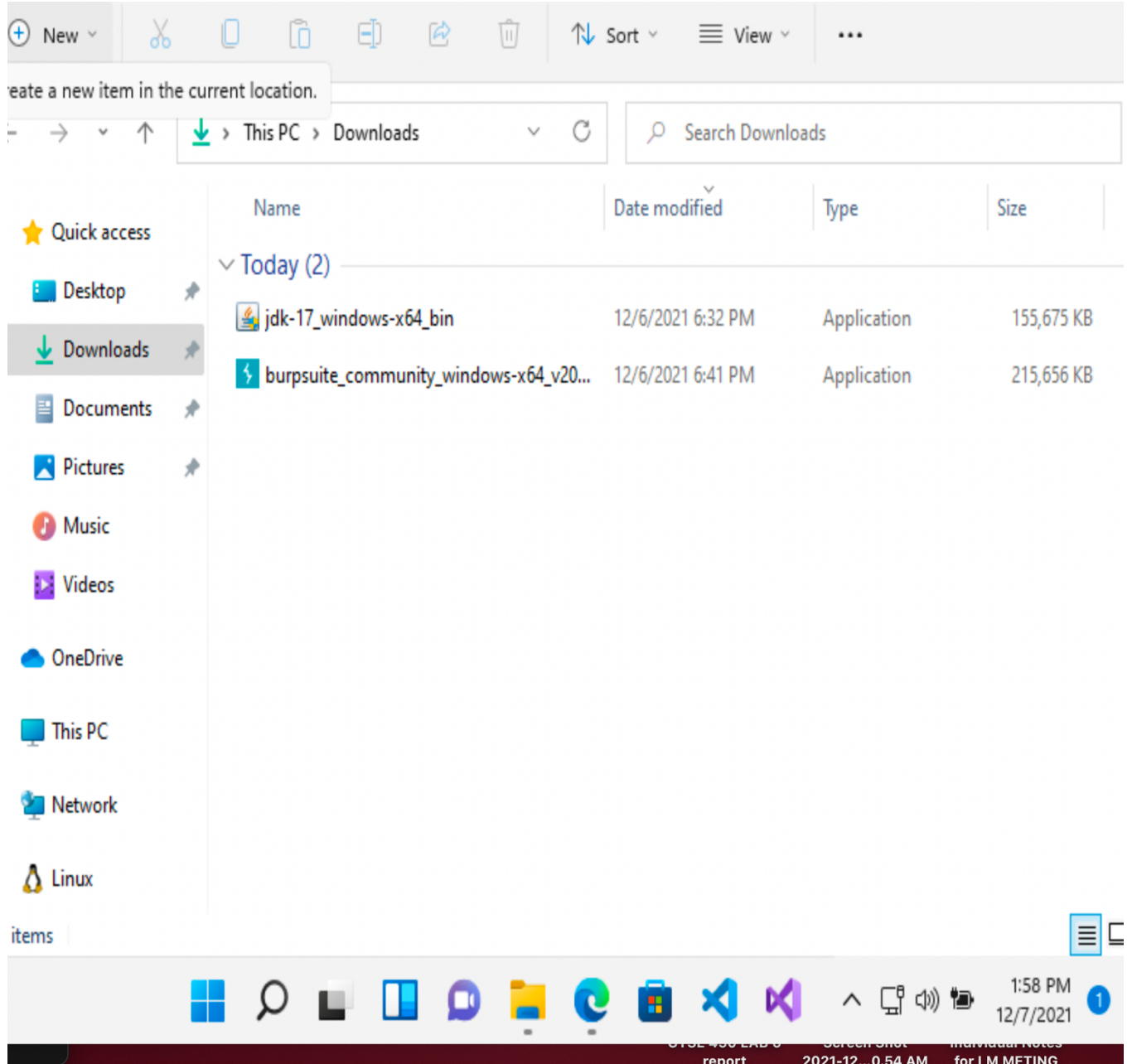


1. (15) Prepare and submit submission

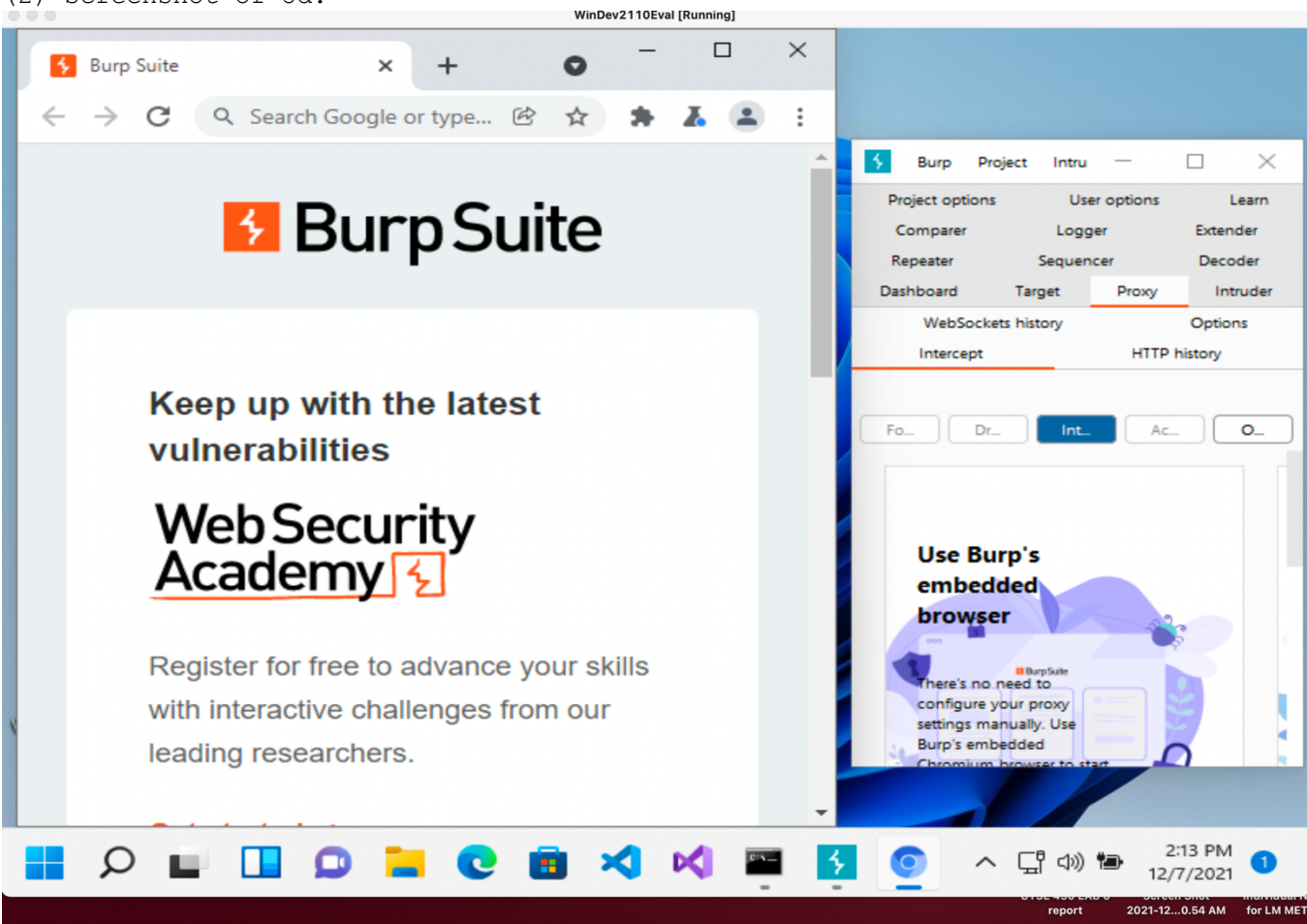
- a. (2) Screenshot of Windows 10 VM as in 5b. As you can see the windows VM is Working properly



b. (2) Screenshot of 5c.

```
Command Prompt  
Microsoft Windows [Version 10.0.22000.194]  
(c) Microsoft Corporation. All rights reserved.  
  
C:\Users\User>java -version  
java version "17.0.1" 2021-10-19 LTS  
Java(TM) SE Runtime Environment (build 17.0.1+12-LTS-39)  
Java HotSpot(TM) 64-Bit Server VM (build 17.0.1+12-LTS-39, mixed mode, sharing)  
  
C:\Users\User>
```

c. (2) Screenshot of 5d.



- d. (3) Screenshot showing the HTTP GET request of step 2 "Intercept Request" in 5e.

The screenshot shows the Burp Suite interface with the "Proxy" tab selected. A request to `https://portswagger.net:443` is displayed in the "Intercept" tab. The "Pretty" tab shows the following HTTP request:

```
1 GET / HTTP/1.1
2 Host: portswagger.net
3 Sec-Ch-Ua: "Not A;Brand";v="99", "Chromium";v="96"
4 Sec-Ch-Ua-Mobile: ?0
5 Sec-Ch-Ua-Platform: "Windows"
6 Upgrade-Insecure-Requests: 1
7 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64)
    AppleWebKit/537.36 (KHTML, like Gecko)
    Chrome/96.0.4664.45 Safari/537.36
8 Accept:
    text/html,application/xhtml+xml,application/xml;q=0.9
    ,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
9 Sec-Fetch-Site: none
10 Sec-Fetch-Mode: navigate
11 Sec-Fetch-User: ?1
12 Sec-Fetch-Dest: document
```

The Burp Suite interface includes a sidebar with various tools like Extender, Project, Intruder, Repeater, and Wind. The right side has tabs for Project options, User options, Learn, Decoder, Comparer, Logger, Target, Proxy, Intruder, Repeater, Intercept, HTTP history, WebSockets history, and Options. The bottom right corner shows an "INSPECTOR" tab.

- e. (3) Screenshot showing the HTTP GET request and HTTP Response of step 5 "View HTTP History" in 5e.

The screenshot shows the Burp Suite interface with the "HTTP history" tab selected. The table displays 16 rows of network traffic. The columns are labeled: #, Host, Method, and URL. The data includes various requests to ports, Google, and font static sites.

#	Host	Method	URL
1	https://portswigger.net	GET	/
2	https://forwrdnow.com	GET	/aS/feedclick?s=Rd981ah3JtlgR
3	https://7lyonline.com	GET	/app/feedclick?p=zr_R2C_4Xbz
4	https://www.google.com	GET	/search?q=htt%63A%2F%2Fport
7	https://www.google.com	POST	/gen_204?s=web&t=aft&atyp=
9	https://fonts.gstatic.com	GET	/s/roboto/v18/KFOmCnqEu92F
10	https://fonts.gstatic.com	GET	/s/googlesans/v14/4UaGrENHs
11	https://fonts.gstatic.com	GET	/s/roboto/v18/KFOlCnqEu92Fr
12	https://portswigger.net	GET	/
14	https://www.google.com	GET	/xjs/_/js/k=xjs.s.en_US.J44wWnl
15	https://portswigger.net	GET	/
16	https://portswigger.net	GET	/
***			

- f. (3) Screenshot showing the cart after step 6 in 5f.

Store credit:  
\$100.00

[Home](#) | [My](#)

## Cart

Name	Price	Quantity	
Lightweight "I33t" Leather Jacket	\$0.01	1	<span>-</span> <span>+</span> <span>Remove</span>

Coupon:

  
**Apply**