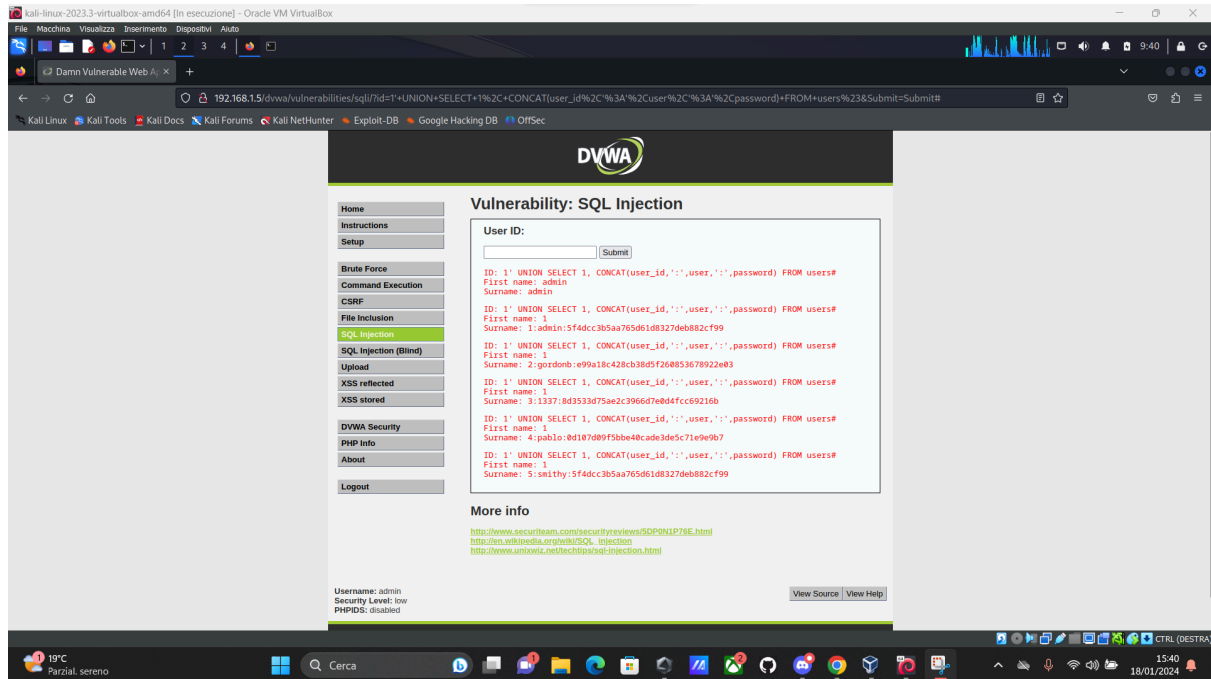
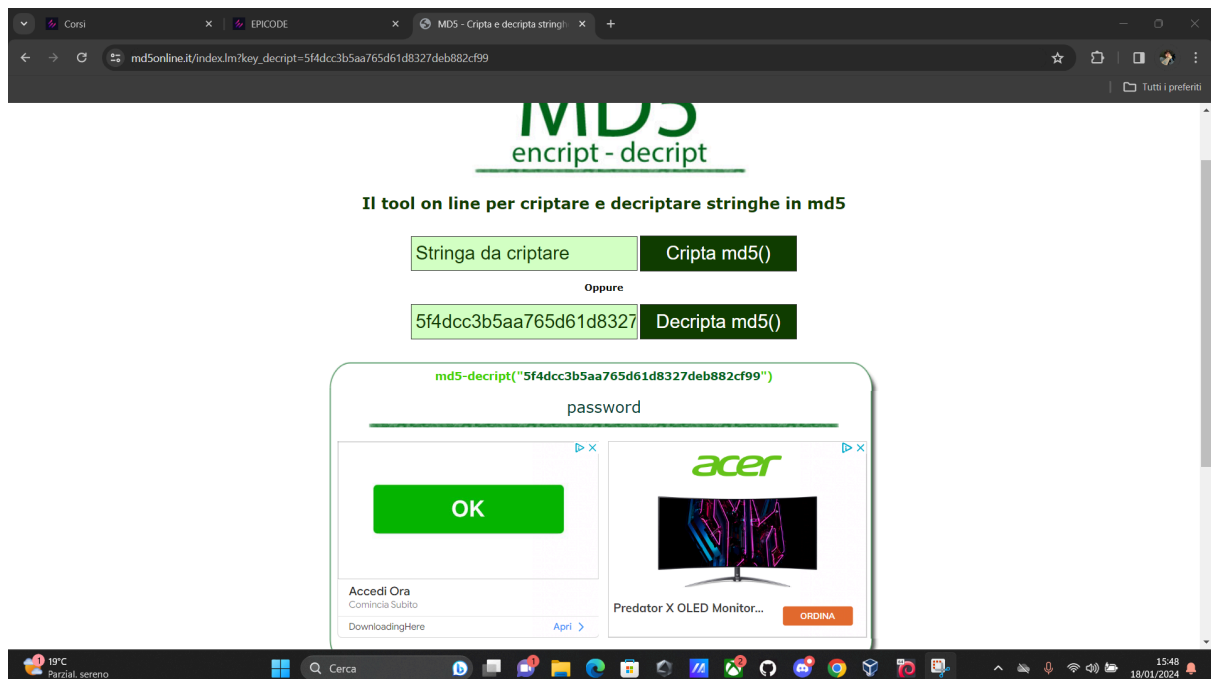


# UNITÀ 2/ COMPITO 4/ SETTIMANA 2

Utilizzando l'attacco SQL Injection, abbiamo compromesso il database di DVWA



## 1) Password = password



## 2) Password = abc123

The screenshot shows a web browser window with the URL `md5online.it/index.html?key_decript=e99a18c428cb38d5f260853678922e03`. The page title is "MD5 encrypt - decript". Below the title, it says "Il tool on line per criptare e decriptare stringhe in md5". There are two input fields: "Stringa da criptare" and "Cripa md5()". Below these, it says "Oppure" and shows the input field "e99a18c428cb38d5f260853678922e03" and the button "Decripa md5()". The output field shows the result of the decryption: `md5-decript("e99a18c428cb38d5f260853678922e03")` resulting in `abc123`. The browser's taskbar at the bottom shows the date 18/01/2024 and time 15:49.

## 3) Password = cherley

The screenshot shows the same MD5 online tool interface. The URL is `md5online.it/index.html?key_decript=8d3533d75ae2c3966d7e0d4fcc69216b`. The input field "Stringa da criptare" is empty, and the "Cripa md5()" button is disabled. Below, the input field "8d3533d75ae2c3966d7e0d4fcc69216b" is shown, and the "Decripa md5()" button is active. The output field shows the result of the decryption: `md5-decript("8d3533d75ae2c3966d7e0d4fcc69216b")` resulting in `charley`. The browser's taskbar at the bottom shows the date 18/01/2024 and time 15:50.

## 4) Password = letmein

The screenshot shows a web browser window with the URL `md5online.it/index.html?key_decript=0d107d09f5bbe40cade3de5c71e9e9b7`. The page title is "MD5 encrypt - decrypt". Below the title, it says "Il tool on line per criptare e decriptare stringhe in md5". There are two main input sections: "Stringa da criptare" with a "Cripa md5()" button, and "Oppure" with a text input containing "0d107d09f5bbe40cade3de5c71e9e9b7" and a "Decripta md5()" button. The output area shows the command `md5-decrypt("0d107d09f5bbe40cade3de5c71e9e9b7")` and the result "letmein". The browser's taskbar at the bottom shows the date 18/01/2024 and time 15:51.

## 5) Password = password

The screenshot shows the same MD5 online tool interface, but with a different URL: `md5online.it/index.html?key_decript=5f4dcc3b5aa765d61d8327deb882cf99`. The input section "Oppure" now contains the hex string "5f4dcc3b5aa765d61d8327deb882cf99" and the "Decripta md5()" button. The output area shows the command `md5-decrypt("5f4dcc3b5aa765d61d8327deb882cf99")` and the result "password". The browser's taskbar at the bottom shows the date 18/01/2024 and time 15:51.