



Introduction:

We have created a website that include several address related to the technical event "LEAP", that was held at the Riyadh Front Expo Center ,the first edition of LEAP landed in Riyadh on 1-3 February 2022 and brought 100,000+ visitors to discover what is next for technology and humanity, Set to showcase a jaw dropping amount of inspiring technology across all major sectors including health, finance, energy, education, digital entertainment, transport, smart cities and more.

LEAP event is a destination that attracts the best human minds in the world, in addition to the owners of global venture capitalists, who will provide the appropriate environment and materials necessary to achieve the dreams of entrepreneurs. Therefore, this conference is a golden opportunity for Saudi citizens who are interested in new technologies and believe in their unlimited positive potential.

We created a website with local host server using the Dreamweaver program and linked to it a database that we created with the Access program consisting of the username and password for two users whose names are "user1" and "user2" and their passwords "12@22", "122*1" and the primary key for the table is the username.



This website consists of multiple pages:

- The login page contains two text fields that take the information entered from the user, his username and password.
- The first page of the website contains the history of LEAP event, and list of the website's contents.
- The second page of the website contains an overview of the authority that is responsible for organizing the event.
- The next page of the website contains a glimpse of industry trailblazers speaker line-up who joined at LEAP.
- The last page of the website contains the CONTENT HUB which includes articles about several technologies such as artificial intelligence, 3D printing, etc.
- The failed page, appears when the user enters a wrong username or password.



Hardware and software used:

1-The Internet: to access search engines and information.

2-Computer: to assess and benefit from the programs.

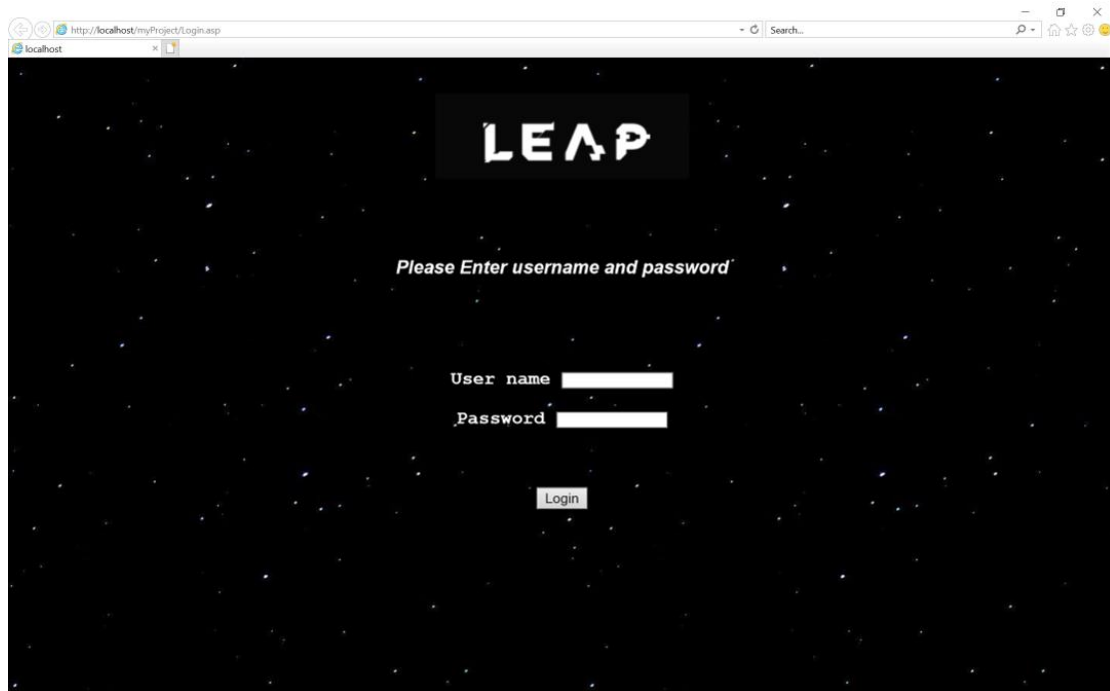
3-Local server: to serve local web pages.

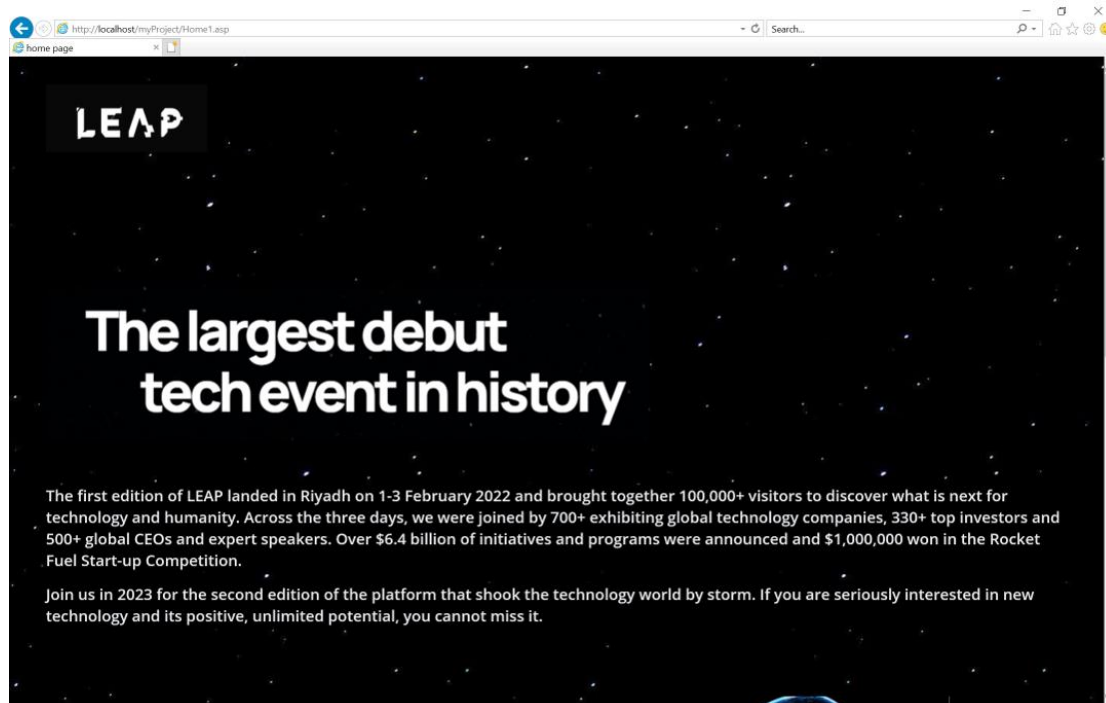
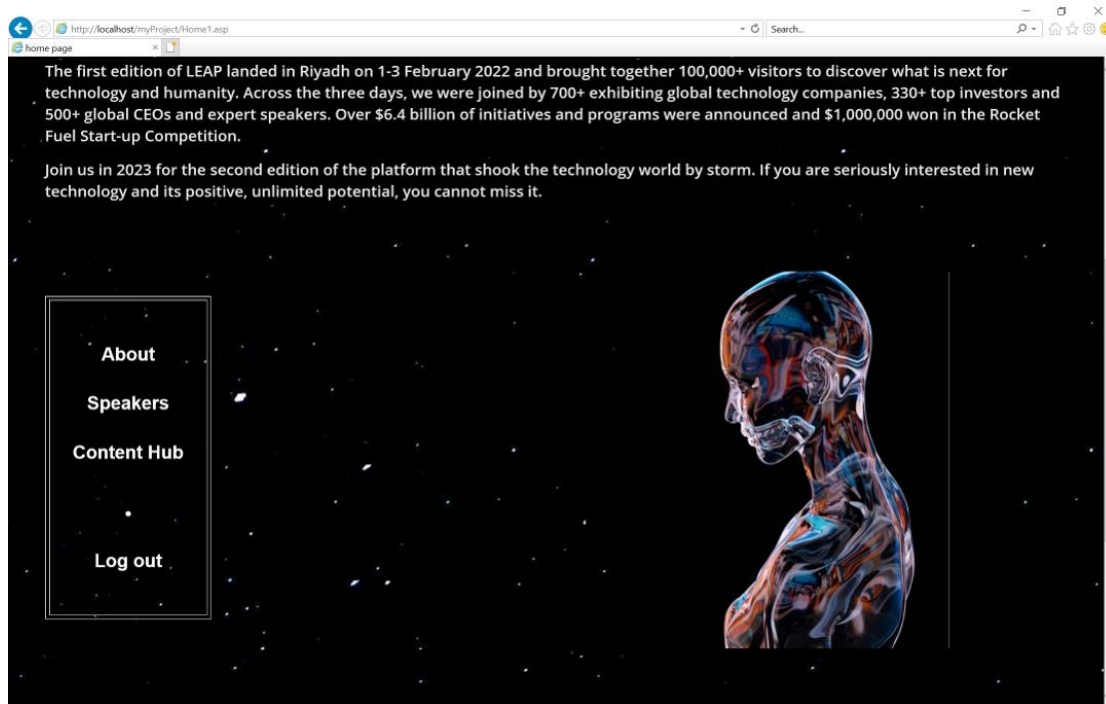
4-Dreamweaver: to develop, design and manage websites.

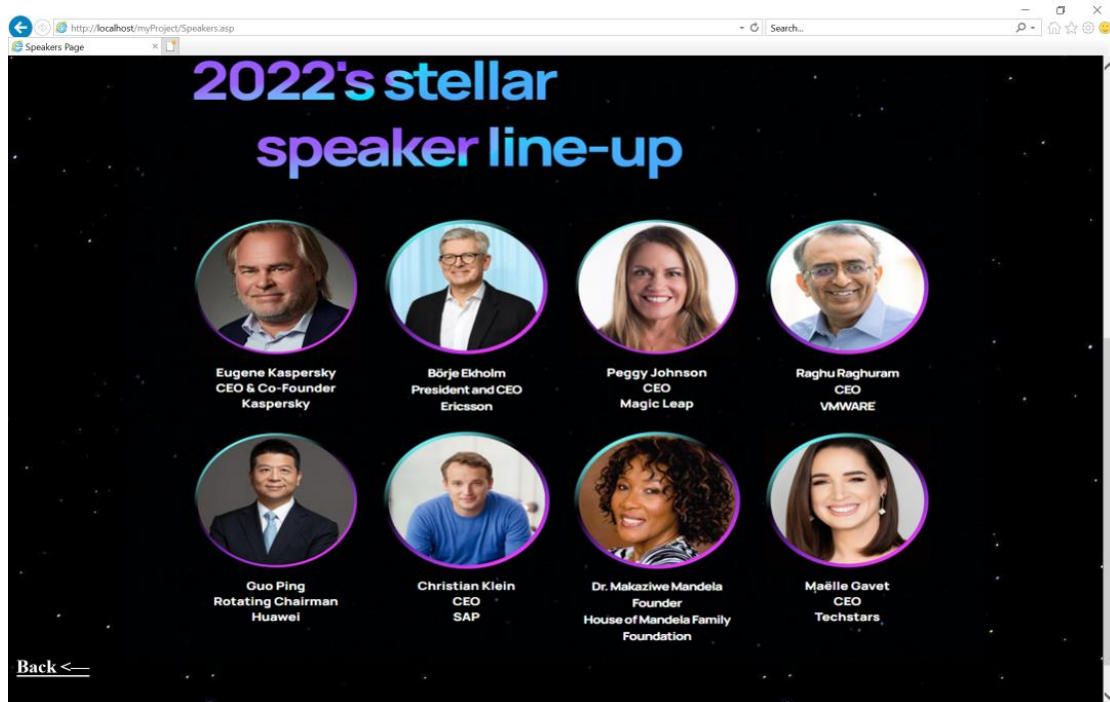
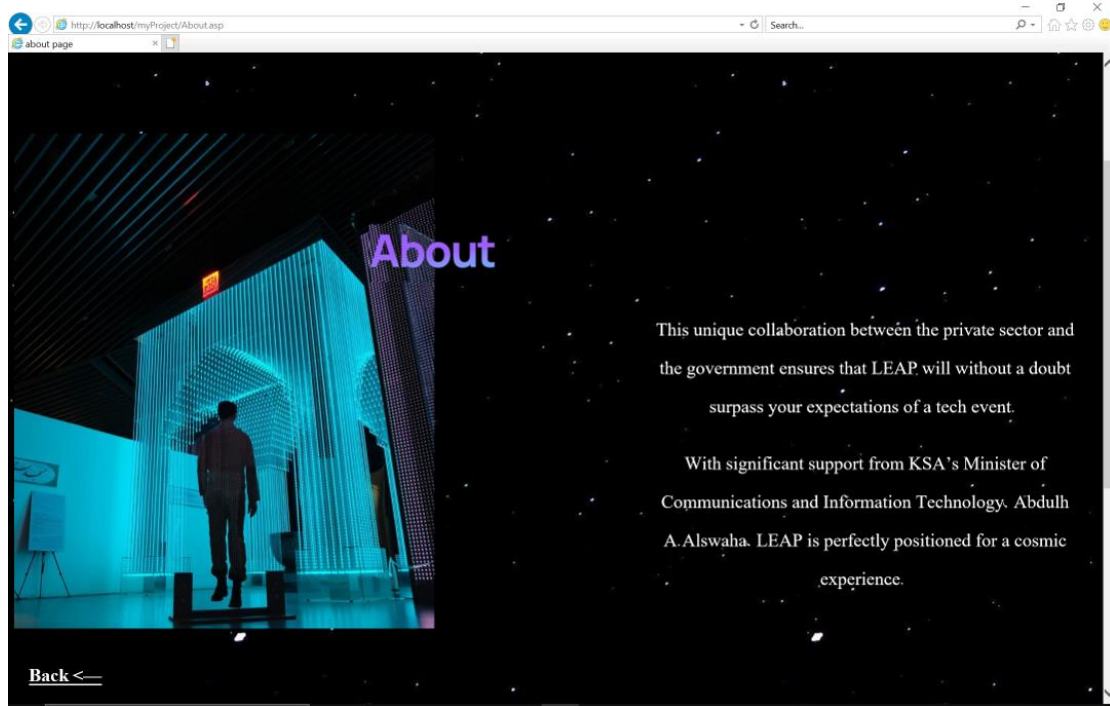
5-Microsoft Access: to build the database.

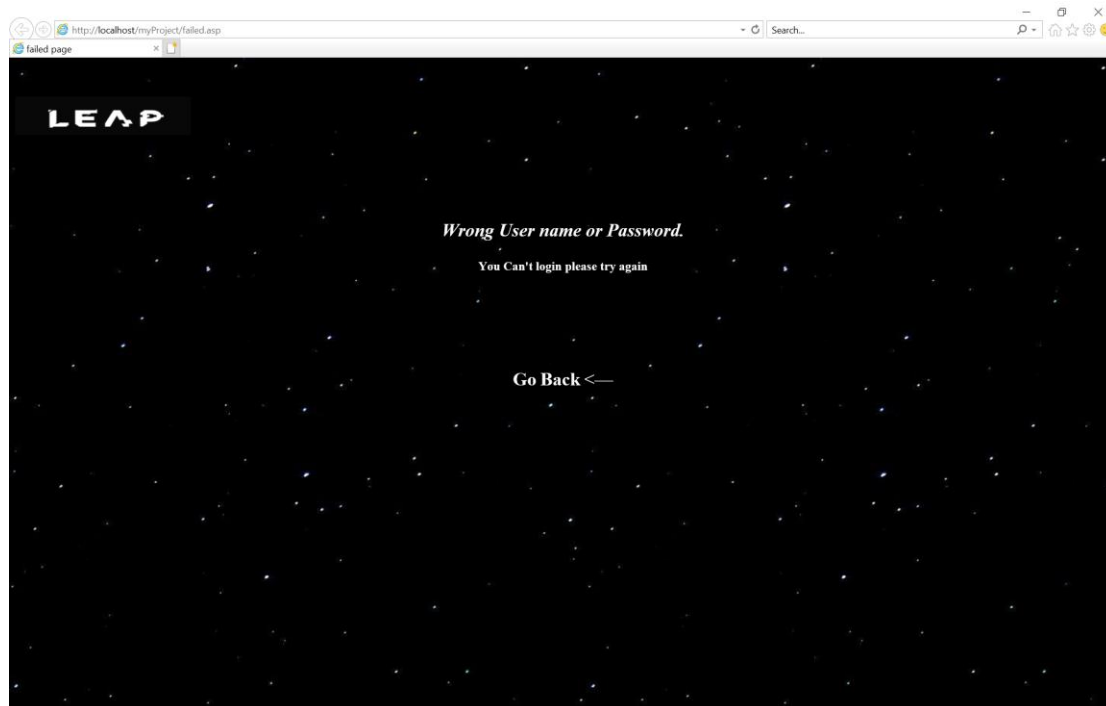
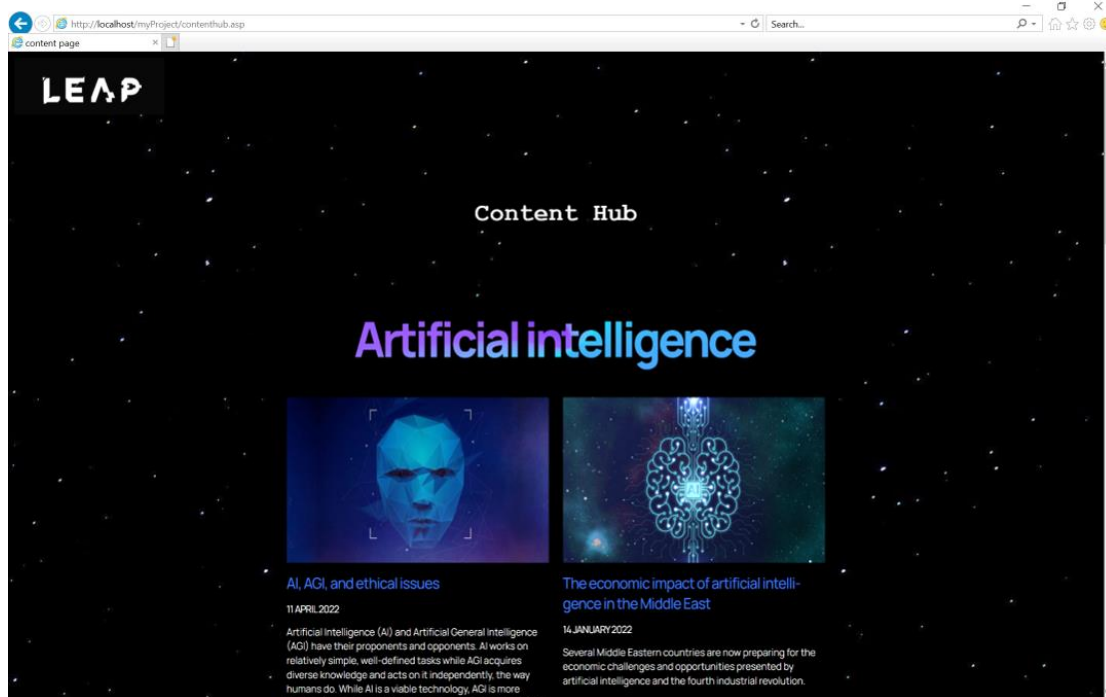


Conclusion:









References:

- <https://www.onegiantleap.com/en/home.html>
- <https://www.eyeofriyadh.com/events/details/leap2021-riyadh>
- <https://bit.ly/3yeUWzN>