



Erasmus + project Developing professional knowledge, skills, and competence for music students

Klaipedos Stasio Šimkaus konservatorija, Liepojos muzikos, mokslo ir dizaino vidurinė mokykla, Denizli dailės vidurinė mokykla

2019 - 2022







QR code



History

A QR code (Quick Response code) is a type of matrix barcode invented in 1994 by the Japanese automotive company Denso Wave. A barcode is a machine-readable optical label that contains information about the item to which it is attached.



In practice, QR codes often contain data for a locator, identifier, or tracker that points to a website or application.



Inventor



The Japanese inventor of the QR code, celebrates the technology's 25th birthday in August 2019

The eureka moment



He was playing the ancient game of strategy at work when the stones arranged on the board revealed the solution to a problem troubling the firm's clients in Japan's car industry.

The development of smartphone cameras that brought the QR code into widespread use, with in-built apps allowing people to quickly scan arrays of dots to access websites and claim discount coupons





Idea for bosses – let employees gaming at work much often it can help to save the world



Creator very proud that his invention is a weapon in the fight against the coronavirus



Some ideas where we can use it

- Displaying multimedia contents
- Virtual stores
- QR code payment
- Website login
- Joining a Wi-Fi network
- Restaurant ordering
- Etc...



A QR code can link to an obituary and can be placed on a headstone. In 2008, Ishinokoe in Yamanashi Prefecture, Japan began to sell tombstones with QR codes produced by IT DeSign, where the code leads to a virtual grave site of the deceased.



WHAT IS BETTER?

OPTION 1

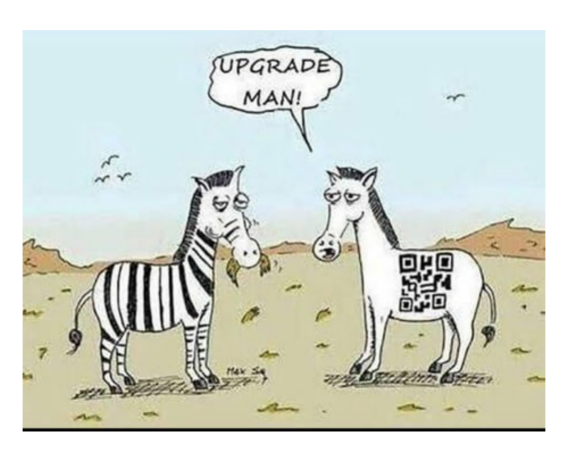
https://klaipedoskonservatorija.lt/images/Files/PROGRAM_PDF.pdf



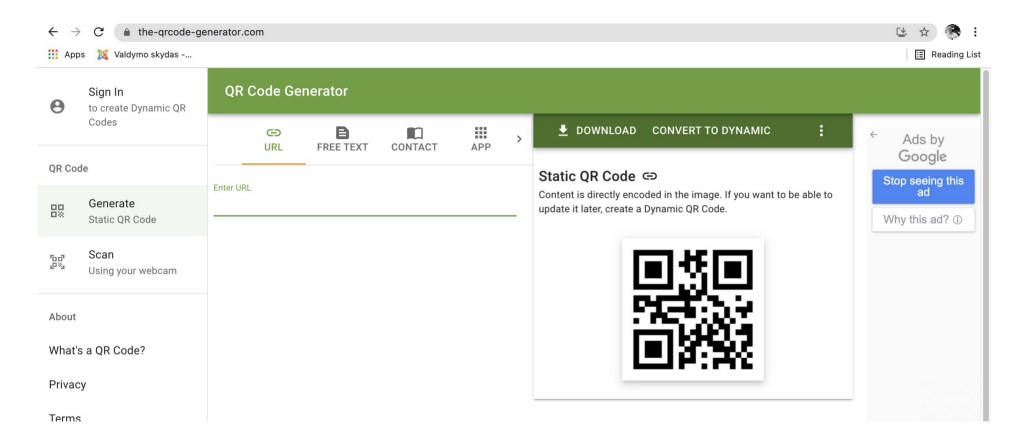
OPTION 2



No need a lot of theory just use and enjoy it



Use any free app for QR code generator



TASKS

- Try to generate QR code for any website
- Share any audio file by QR code
- Create youtube link with QR code
- Make a picture and share it with OR code
- Create your VCARD and add to your CV
- Explore any posible action with free QR code generator

