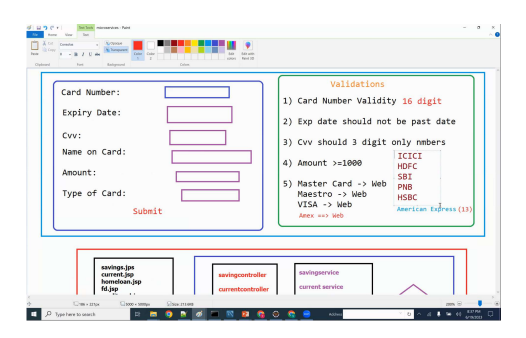


why microservices? why they are popular?

why they are popular

how legacy projects worked without microservices?



if you modify any code in the project you have to do

- build a new war file
- deploy the it to the server
- to deploy it into the server, we have to step the server and keep the application in

Maintainance mode.

- delete all old jars/wars/ears
- keep new jars/ear/jar and start the server

```
Why MicroServices?

Why they are popular

How Legacy projects worked without Microservices?

1) Delete Old Code (WAR,EAR,JAR...) 16 digit check

2) Build a new code with AMEX as 13 and others as 16 (WAR,EAR,JAR..)

3) Stop the Server and keep the application in Maintaence Mode

4) Delete all jars,wars,ears...

5) Keep new WAR/EAR/JAR and Start the server
```

-----

- if a project have small proble in any of the functional module, it should not distrub the other functional modules
- old legacy application used the following architure
  - Monolithic
  - o SOA

-----