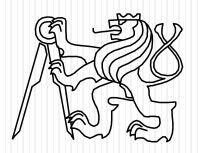


Enterprise Java (BI-EJA) Technologie programování v jazyku Java (X36TJV)

Ing. Zdeněk Troníček, Ph.D.

Katedra softwarového inženýrství
Fakulta informačních technologií ČVUT v Praze



Letní semestr 2010/2011, přednáška č. 2 https://edux.fit.cvut.cz/courses/BI-EJA https://edux.feld.cvut.cz/courses/X36TJV

© Zdeněk Troníček, 2011

Program

- Seznámení s Java Enterprise Edition (JEE)
- Aplikační server
- Architektura aplikace v JEE
- Servlety
- Java Server Pages (JSP)

Java Editions







Java Enterprise Edition

Motivace

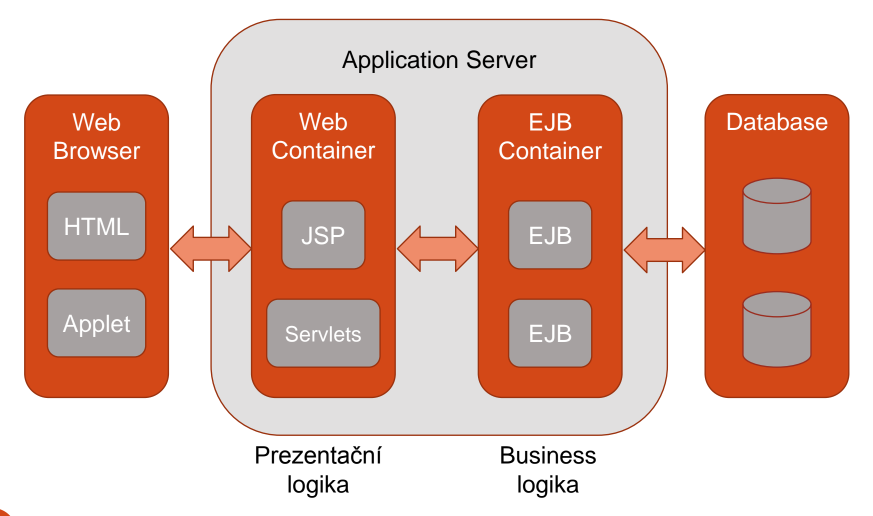
Co mají podnikové aplikace společného?

- User authentication
- Multi-user support
- Data persistence
- Data integrity (transactions)
- Client-tier communication
- Asynchronous communication
- Naming service
- Communication with legacy systems

Java Enterprise Edition 6

- Java Server Faces (JSF) 2.0
- Java Server Pages (JSP) 2.2
- Enterprise Java Beans (EJB) 3.1
- Java Persistence API (JPA) 2.0
- Java API for XML-Based Web Services (JAX-WS) 2.2
- Java API for RESTful Web Services (JAX-RS) 1.1
- Java Architecture for XML Binding (JAXB) 2.2
- Java Message Service API (JMS) 1.1
- Java Transaction API (JTA) 1.1
- •

Příklad aplikace v JEE



Archive files

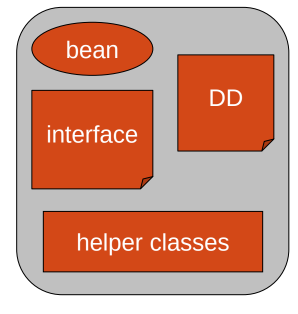
Web Archive (WAR)

HTML DD

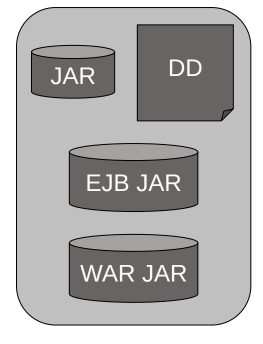
servlet tag libraries

helper classes

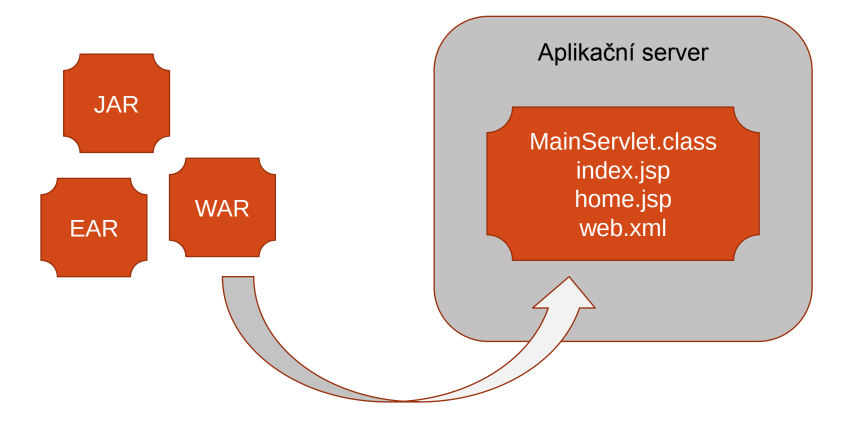
EJB Archive (JAR)



DD = Deployment Descriptor Enterprise Archive (EAR)



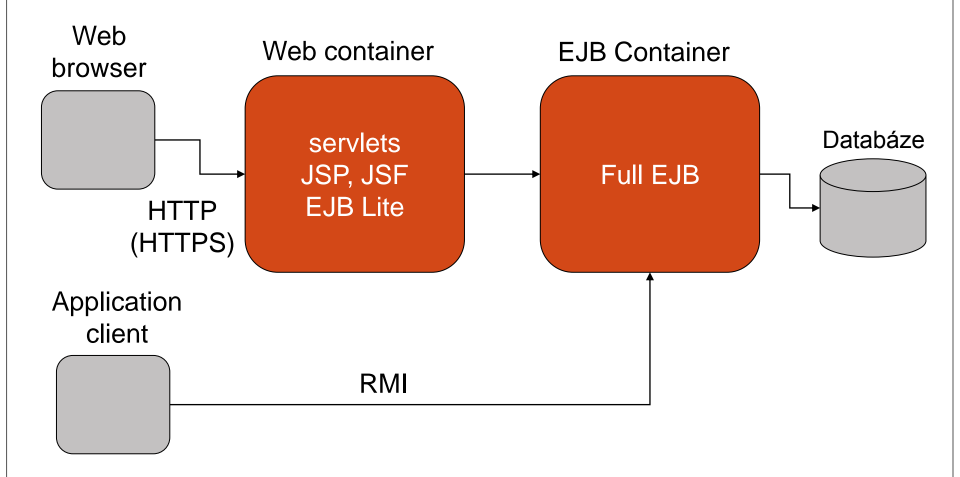
Deployment



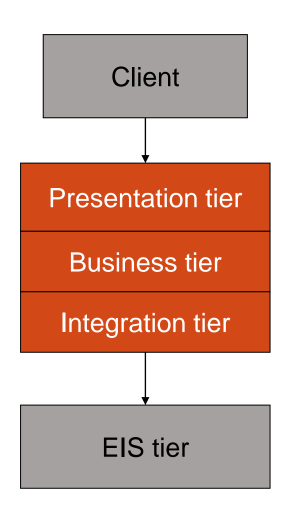
Služby poskytované AS

- Komunikace s klientem
- Životní cyklus komponent (zahrnuje i řízení souběžného přístupu)
- Správa databázových spojení (Connection pool)
- Transakční zpracování
- Persistence objektů
- Asynchronní komunikace
- Přihlašování uživatelů a přidělování práv
- ...

Containers



N-tier architecture



web browser

servlets, JSP, HTML, XML

EJB, Plain Old Java Objects (POJO)

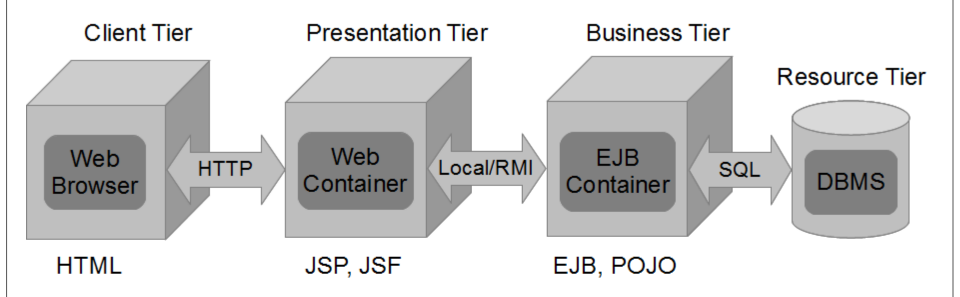
EJB, Entity, POJO

Relational Database Management System (RDBMS), Enterprise Resource Planning (ERP)

Archetypy

- Web application
- Rich Internet application
- Rich client application
- Mobile application
- Service application

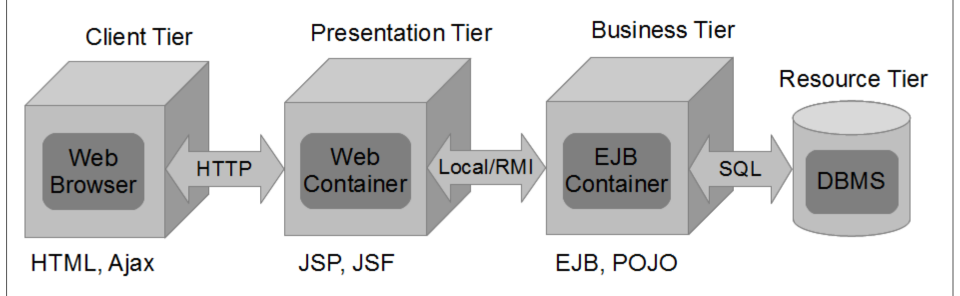
Web Application



- + modest client hardware
- + portability
- + simple upgrade
- + simple management

- simple UI
- connected scenarios only

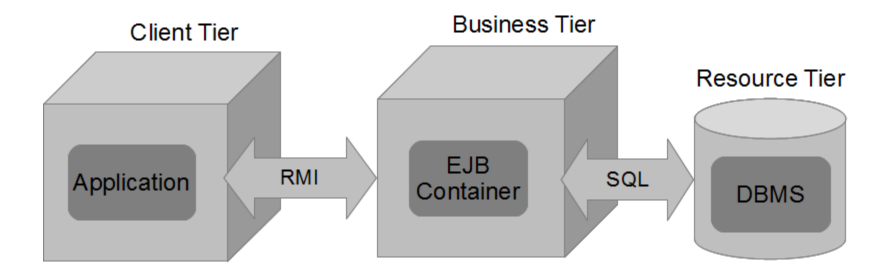
Rich Internet Application



- + rich UI
- + support for streaming media
- + simple upgrade
- + simple management

- requires runtime framework

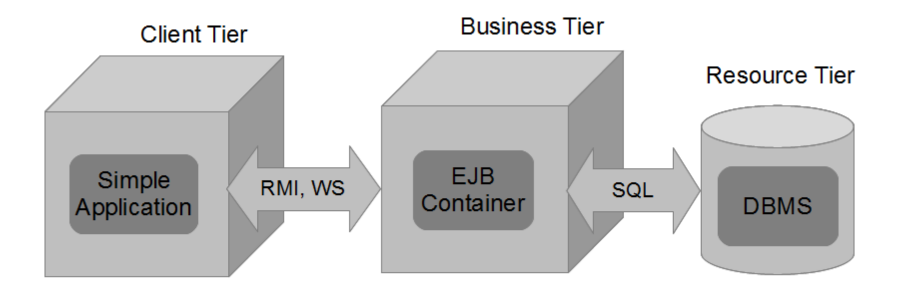
Rich Client Application



- + rich UI
- + interactive and responsive UI
- + offline support

- upgrade
- management

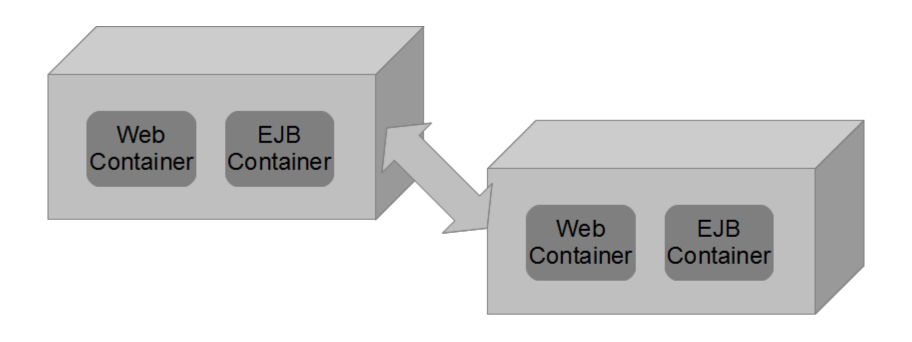
Mobile Application



- + support for handheld devices
- + offline support

- simple UI
- upgrade
- management

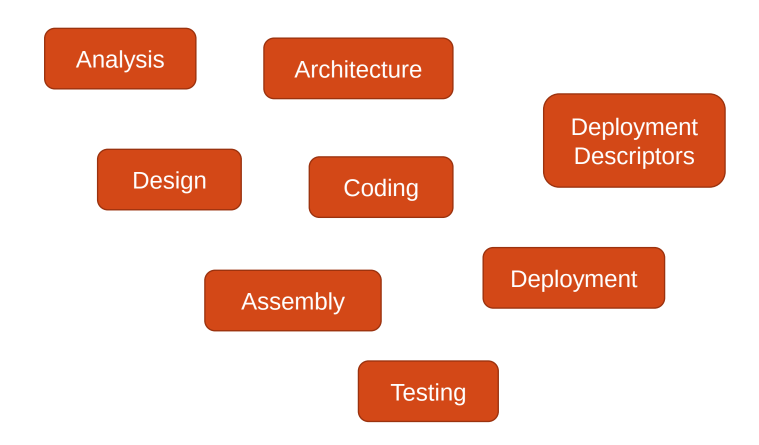
Service Application



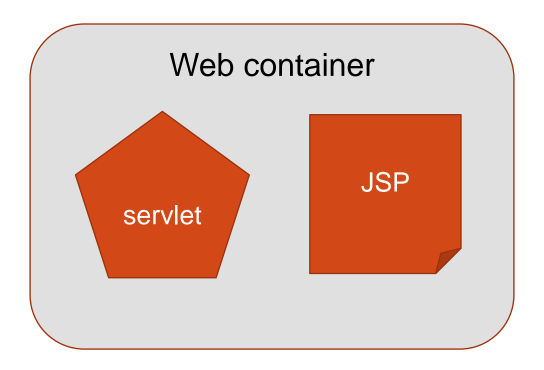
- + loose coupling
- + no UI

XML processing

Development

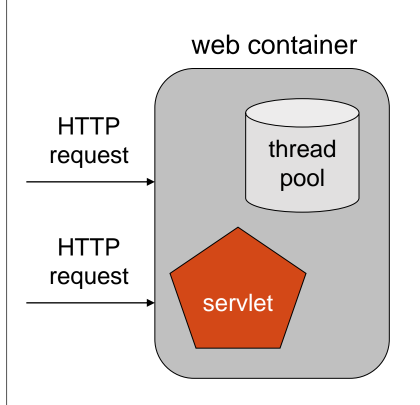


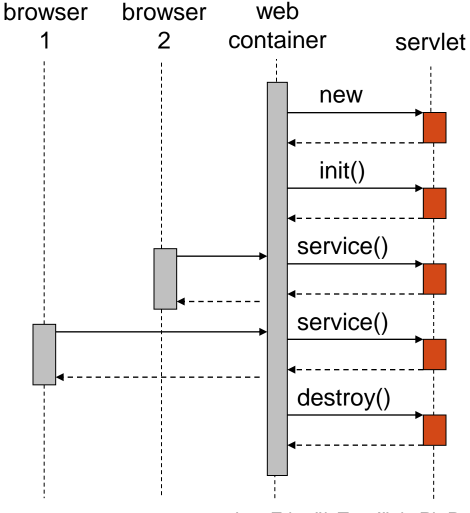
Servlety & JSP



- Webové komponenty, které slouží pro dynamické generování stránek
- Pro daný servlet existuje v jednom kontejneru pouze jedna instance
- Každé JSP je před "provedením" převedeno na servlet

Servlet





BI-EJA 2: JEE, servlety, JSP

Ing. Zdeněk Troníček, Ph.D.

Servlet API

```
<<interface>>
           Servlet
       service()
       GenericServlet
      service()
        HttpServlet
service( request, response )
doGet( request, response )
doPost( request, response )
```

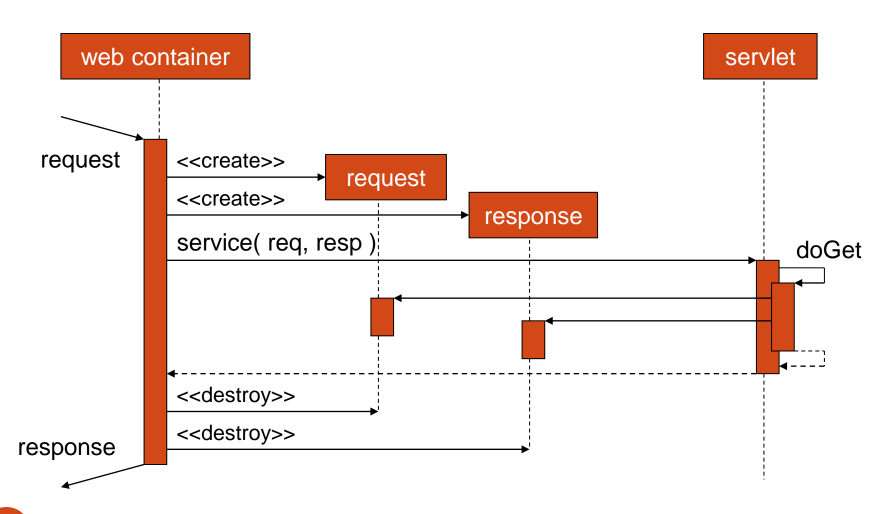
```
public class HelloServlet
  extends HttpServlet {
 @Override
 protected void doGet(
  HttpServletRequest req,
  HttpServletResponse resp )
  throws ... {
    resp.setContentType( "text/html" );
     PrintWriter out = resp.getWriter();
```

Request & Response API

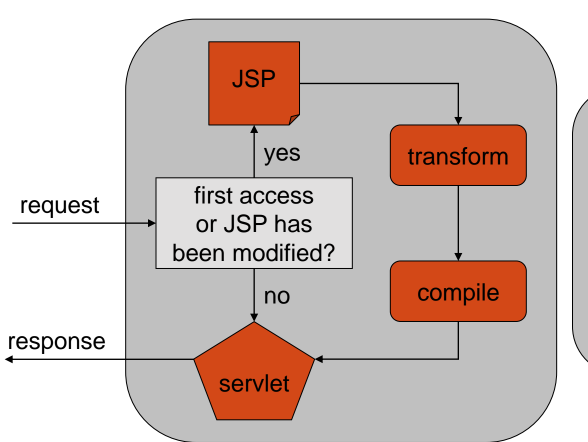
<<interface>> ServletRequest <<interface>> HttpServletRequest getHeader(name): String getHeaders(name): Enumeration getHeaderNames(): Enumeration getIntHeader(name): int getDateHeader(name): Date

<<interface>> ServletResponse setContentType(type) getWriter(): PrintWriter getOutputStream(): ServletOutputStream <<interface>> HttpServletResponse addHeader(name, value) addIntHeader(name, value) addDateHeader(name, value)

Zpracování požadavku



Java Server Pages (JSP)



JSP scripting elements

Directives

```
<%@ page import="..."%>
<%@ include file="..."%>
<%@ taglib uri="..." prefix="..."%>
```

Declarations

```
<%! String url = "/account.jsp"%>
<%!
boolean numOfAccounts(Customer c) {
  return c.getAccounts().size();
} %>
```

Expressions

```
<%= c.getAccounts().size() %>
```

Scriptlets

```
<%
out.println("Hi!");
%>
```

Comments

< --- not finished yet! --%>

Session API

<<interface>>
HttpServletRequest

getSession(create)
getSession()

<<interface>>
HttpSession

getID(): String
isNew(): boolean
getAttribute(name): Object
setAttribute(name, value)
removeAttribute(name)
invalidate()

web.xml

<session-config>

<session-timeout>10</session-timeout>

</session-config>

Thread model

```
browser1 int x; public void doGet(...) {
browser2
```

instance variables class variables external resources synchronized keyword

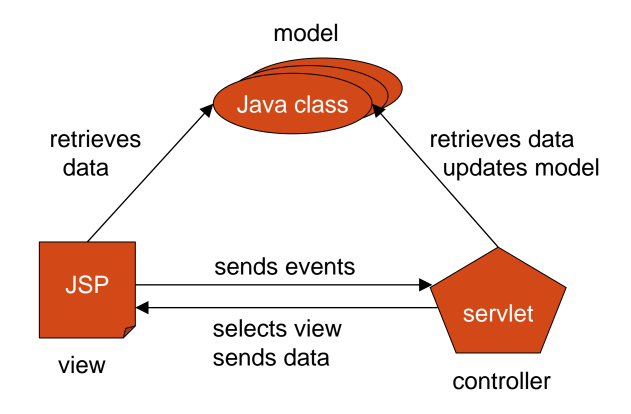
```
Lock lock = new ReentrantLock();
lock.lock();
try {
    ...
} finally {
    lock.unlock();
}
```

Thread interference

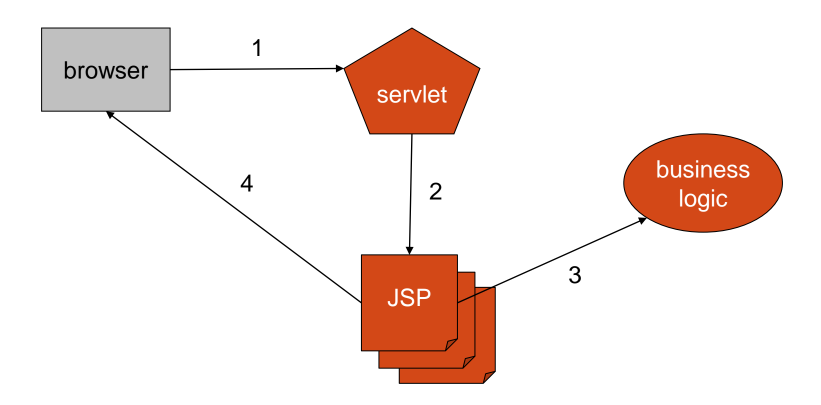
```
class Counter {
   private int c = 0;
   public void increment() { c++; }
   public void decrement() { c--; }
   public int value() { return c; }
}
```

```
Vlákno A volá increment(), vlákno B decrement():
1. vlákno A přečte c
2. vlákno B přečte c
3. vlákno A zvýší c o 1
4. vlákno B sníží c o 1
5. vlákno A uloží výsledek (v c je 1)
6. vlákno B uloží výsledek (v c je -1)
```

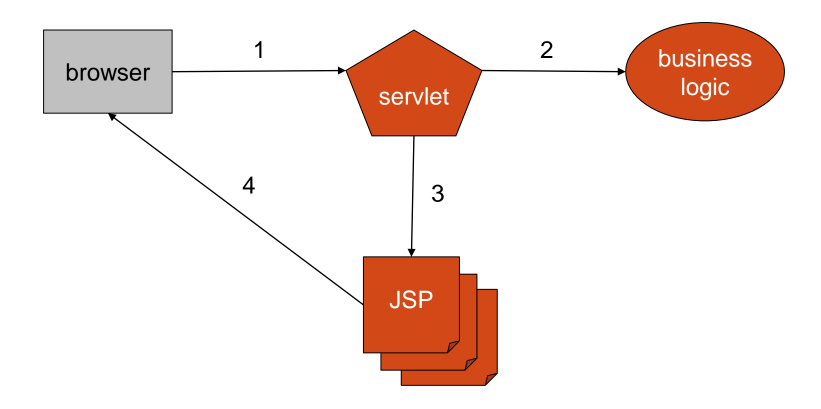
Model 2 (Model-View-Controller)



Dispatcher View



Service-to-Worker



Předávání dat

Controller

```
Customer c = ...
request.setAttribute( "customer", c );
RequestDispatcher rd =
  request.getRequestDispatcher( "/view.jsp" );
rd.forward( request, response );
```

Scope

page request session application

View

```
<jsp:useBean id="customer" class="bank.Customer" scope="request"/>
<jsp:getProperty name="customer" property="firstName"/>
<jsp:getProperty name="customer" property="lastName"/>
```

Rozdělení rolí

servlet	JSP
 přijme žádost zpracuje formulářová data připraví data pro view předá řízení JSP 	 přijme data od servletu vytvoří HTML odpověď

generic servlet

Java Server Faces Struts

Otázky & odpovědi

Znáte NetBeans API a chcete pracovat na zajímavém projektu? Napište mi!