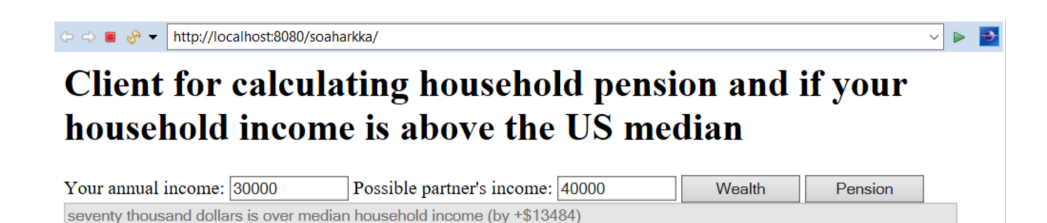
# Client for calculating household pension and value from income

Samu Peltonen

### Two features

- Calculating and comparing annual household income to US average
- Calculating how much pension the household would get (with a lot of aproximations)

#### Wealth



## Pension



## **Business logic**

- A small application delivered to banks or other financing establishments
- Quickly informs their customer of a couple of specifics and gives them more of an idea what their situation is
- And after that the two parties can continue their business with clearer understanding where the customer currently is

#### Used resources

- Number Conversion Service provides functions that convert numbers into words or dollar amounts. ( http://www.dataaccess.com/webservicesserver/numb erconversion.wso?WSDL )
- Was used to modify the outputs of the program
- Calculator (http://www.dneonline.com/calculator.asmx? WSDL) supports the following operations: add, divide, multiply, subtract.
- Was planned to do all the calculations required

# Shortcomings and potential updates

- Calculator class doesn't work, features have been implemented by hand
- Pension calc could be a lot more valid service if it would take more variables into consideration, related to both the specifics of career, and the state where user lives
- Wealth calc could also get more spesific info from web (accurate percentiles)