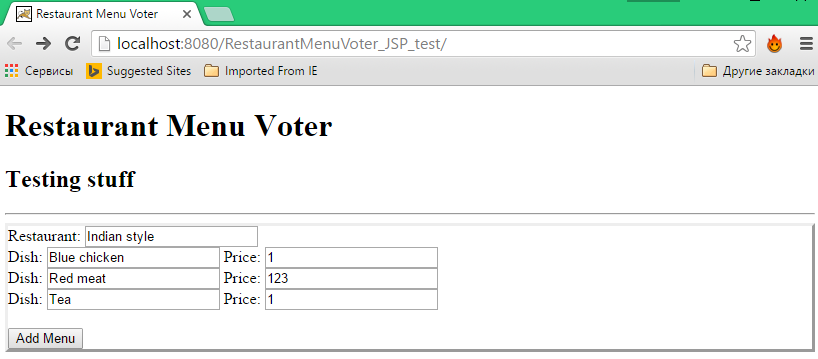
# Voting system for deciding where to have lunch

## Testing screenshots (from Google Chrome browser)

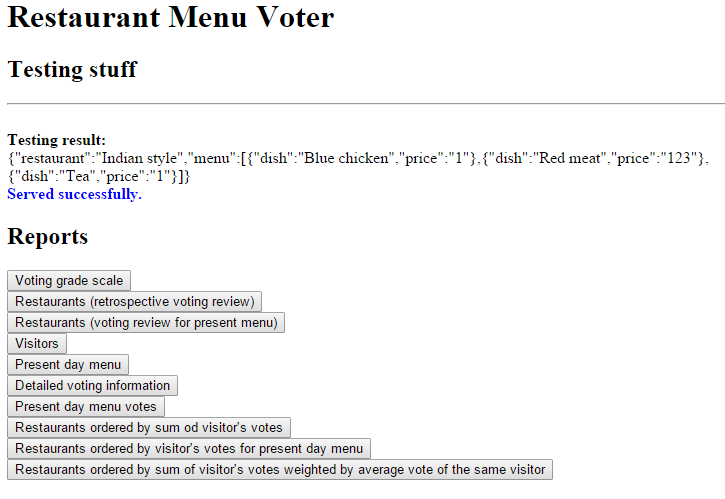
**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

# Menu

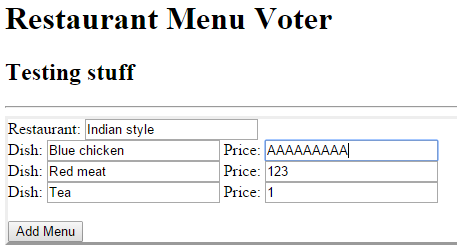
**New menu:**



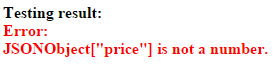
**Result:**

****

**Incorrect menu data (wrong price):**

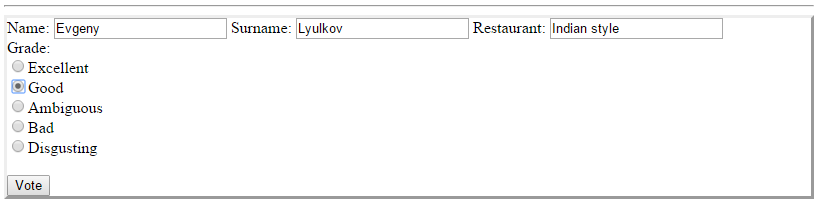
****

**Result:**

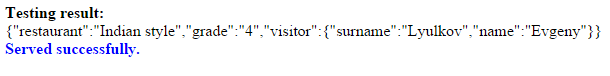
****

# Voting

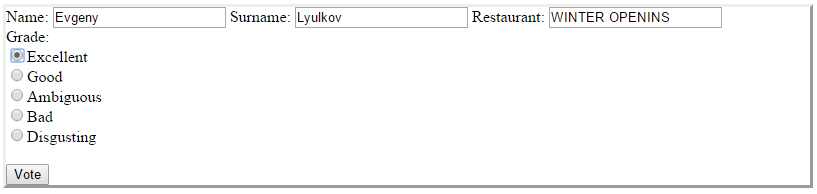
**Voting:**



**Result:**



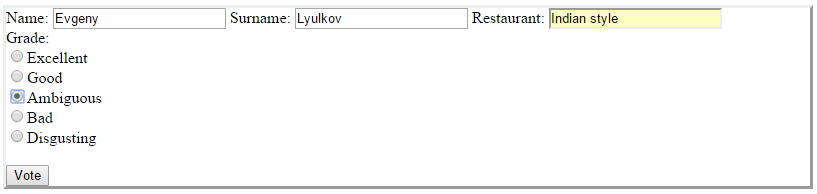
**Voting for a brand new restaurant:**



**Result:**



**Late (after 11 am) vote update attempt:**

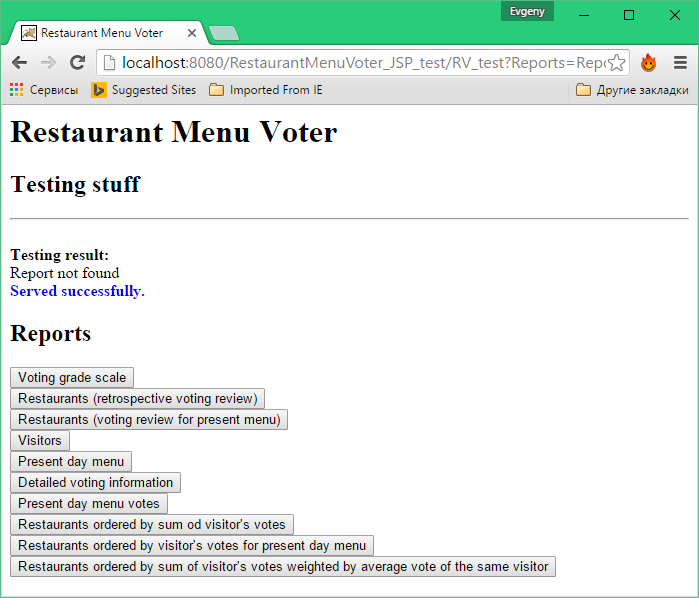
****

**Result:**

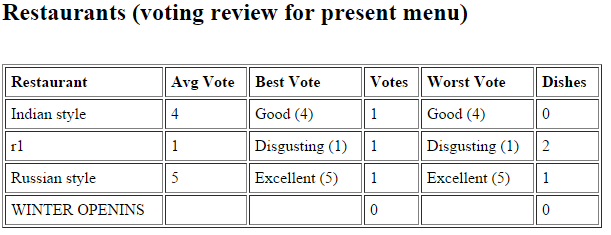
****

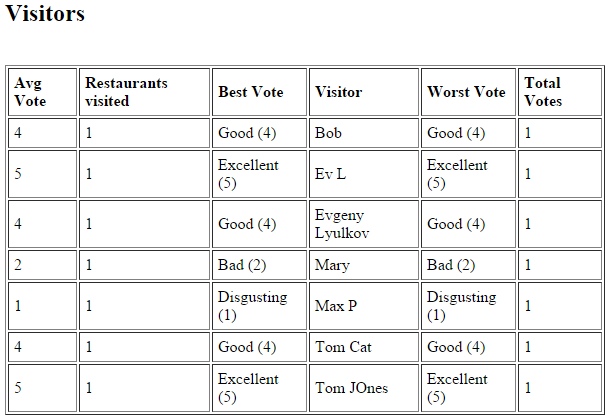
# Reporting

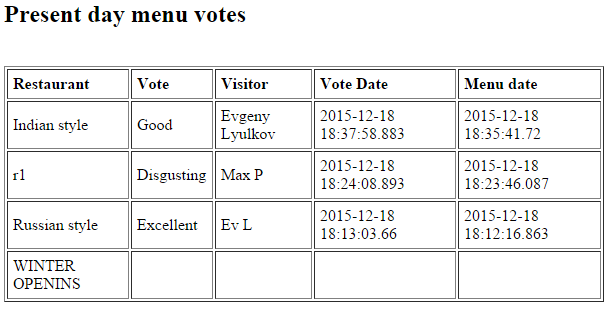
**Report table (SQL DB side) is pre-populated by 10 cooked reports:**

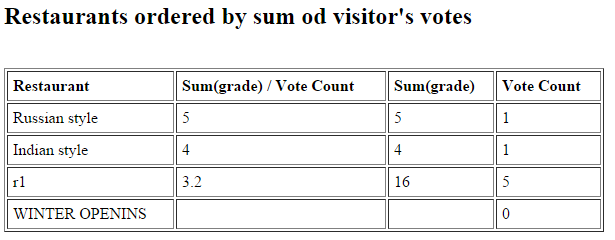
****

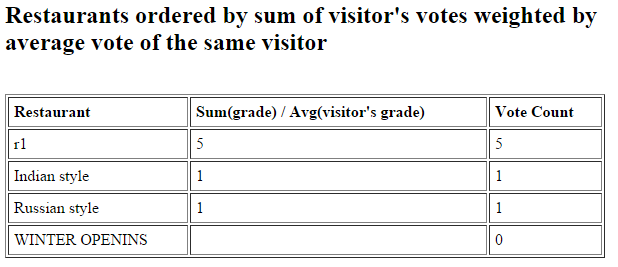
**Reporting results:**

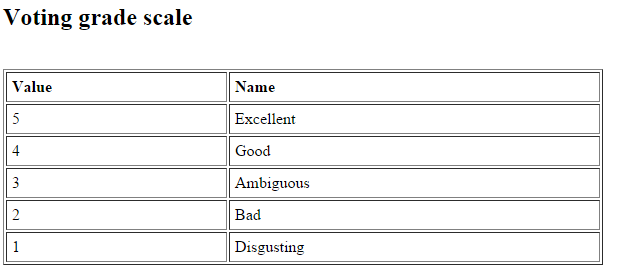
****

****

****

****

****

****

**.**