# C:\Users\makak\Desktop\img-thing.jpgTeam Information

## Team Name

**“Superman”**

## Team Members

Адриан Христов (adrianhr91)

Елена Кирилова (el\_b\_k)

Ивайло Миланов (ivailo\_milanov)

Росица Станчева (rossichka)

Йордан Йорданов (yordan.yordanow)

## TFS Repository

[https://supermenproject.visualstudio.com/](https://supermenproject.visualstudio.com/DefaultCollection/StaffEvaluationSystem)

# Project Purpose

The project is aimed to help companies in various sectors to receive valuation from their clients regarding its employees. For every business the satisfaction of its customers is essential. That is why it is necessary that the feedback is received and processed on regular basis.

The “Superman” valuation program helps the management team to obtain, process, and take decisions on base of the customers’ response.

For every feedback program or questionnaire online is important that it is time saving from customers’ stand point. On this basis the “Superman” project is decided to require simple satisfactory response:

* +1 – if the client is content with the service received
* -1 – if the client is not content with the service received

The program works with preloaded list which contains the clients who can evaluate. Each worker has rate between 1 and 10, where 10 is the best rate. The program calculates the accumulated rating over time for each employee. The accumulated results are easy for comparison. This provides the much needed help for the management to establish who the best and worst employees are.

The data is easy to handle because the program can work with regular text files. Users can easily add new departments, employees, and clients, by simply adding them to the data files. According to the company’s needs other types of data storage can be implemented as well.

The standard pack comes with a nice, simple, and pleasant to work with console user interface (UI). It can be also easily replaced depending on the company’s preferences.

Great additional functionality is the simple set of reports for the employee data. This also helps the main purpose of the program which is receiving easy to handle but highly effective feedback from the company’s clients.

# Class Diagrams



