NAME \_\_Antonio Separovic\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Project 3 – Rubrics

ISTE340 Client Programming

|  |  |  |
| --- | --- | --- |
| **✔** | **CRITERIA** | **POINTS** |
|  | **Search Page** | **30** |
| ☐  ☐ | * Search functionality implemented to obtain the list of organizations * Searches on Org Type: Physicians, result with a modified table to reflect the physician-specific data   Search functionality is implemented in Form1 on button click.(Form1.cs line 185).After button is pressed it makes a request to URI-based on the form inputs ,and it displays the data.  Physican table is made the same way as other org types table but for the Physicians there are specific restrictioons.If user choose Physician as org type , he/she will not be able to see anything after ckicking on record in the table.You can see this implementation in Form2.cs on line 25 | 20  10 |
|  | **Organization-Specific Data Properly Presented** | **30** |
| ☐  ☐  ☐  ☐ | * General, Treatment, Services/Training, Facilities, Physicians * Location (with more than one location) * People (dependent upon the locations) * Different areas (e.g. Ambulance has Equipment)   All organization data is displayed using tabs, and data grid display.You can see that implementation in Form3 | 15  5  5  5 |
| ☐ | Map interface using a Google maps in the ‘Locations’ tab is provided.  Map is implemented using GMap library.You can see map implementation in file Form4.csv on line 30 | 10 |
| ☐ | User input validated  I validate the input before letting user to press searxch button.If value is provided user will not be able to search. | 5 |
| ☐ | Professional looking user interface  I used metro framework to provide professional looking UI. | 10 |
| ☐ | Comments in the code included, in the required format, clearly explaining functionality.  Code is commented properly and all needed explanations are provided. | 5 |
| **SUBTOTAL** | | **90** |
| **EXTRAS:** *EXTRAS: An excellent project (grade A) will have all of the requirements above PLUS something extra such as those listed below. The extra features (whether they are listed below or not) need to be discussed and approved by your instructor in order for you to proceed with the implementation. You cannot get more than 10 points for this rubric.*  I used Metro UI framework for C# | | |
|  | **EXTRAS TOTAL** | **10** |
|  |  |  |
|  | **OVERALL SCORE** | **100** |